DOCUMENT RESUME

ED 387 889 EA 027 083

TITLE Maryland School Performance Report, 1994. State and

School Systems.

INSTITUTION Maryland State Dept. of Education, Baltimore, Div. of

Planning, Results and Information Management.

PUB DATE 94

NOTE 146p.; For the 1993 report, see ED 368 774. One page

in the memorandum of revised data has been slightly

cut off.

PUB TYPE Statistical Data (110) -- Reports -

Evaluative/Feasibility (142)

EDRS PRICE MF01/PC06 Plus Postage.

DESCRIPTORS *Academic Achievement; Attendance; Dropout Rate;

*Educational Assessment; Educational Attainment; Educational Finance; Educational Mobility; Elementary

Secondary Education; Enrollment Trends; *Performance;

School Personnel; Special Needs Students; Standardized Tests; *State Standards; Tables

(Data)

IDENTIFIERS *Maryland

ABSTRACT

This report presents performance data and the standards of performance that form the basis of school improvement in Maryland. The report reflects an accountability system that is central to the Maryland School Performance Program (MSPP) and that is designed to move the state toward high quality education. The report includes Maryland School Performance Assessment (MSPAP) data, along with standards for satisfactory and excellent performance in mathematics, science, reading, social studies, writing, and language usage in grades 3, 5, and 8. Data are provided on each county, including school-improvement notes. Data-Based Areas are used to measure school performance for school year 1993-94. The Data-Based Areas are divided into two categories -- student performance and supporting information. Student-performance data include information on assessed knowledge, student participation, student attainment, and postsecondary decisions. The supporting-information section includes statistics on student population characteristics, first graders with kindergarten experience, students receiving special services, finance, staffing, instructional time, and comprehensive testing. A memorandum dated January 30, 1995, and that contains revised data for the report is included. (LMI)

Reproductions supplied by EDRS are the best that can be made

્ય

"PERMISSION TO REPRODUCE THIS MATERIAL HAS BEEN GRANTED BY

F. H. Dealer

TO THE EDUCATIONAL RESOURCES INFORMATION CENTER (ERIC)."

Points of view or opinions stated in this document do not necessarily represent official OERI position of policy

This document has been reproduced as received from the person or organization originating if

Minor changes have been made to improve reproduction quality

U.S. DEPARTMENT OF EDUCATION
OMICS OF EDUCATIONAL PRESENCE AND INDICATIONAL PESOURCES INFORMATION
CENTER FERIC

ED 381 886

EROPTORS

MARYLAND STATE BOARD OF EDUCATION

Christopher T. Cross
President
Christopher E. Grant
Vice President

Edward Andrews
Robert C. Embry, Jr.
George W. Fisher, Sr.
Marvin E. Jones
Elmer B. Kaelin
Rose LaPlaca
Joan C. Maynard
Harry D. Shapiro
Edmonia T. Yates
Joseph Edmonds (Student Member)

Nancy S. Grasmick

Secretary-Treasurer of the Board State Superintendent of Schools

A. Skipp Sanders

Deputy State Superintendent, Administration

Joan M. Palmer

Deputy State Superintendent, School Improvement Services

Mark Moody

Assistant State Superintendent, Planning, Results, and Information Management

The Mary land State Department of Education does not discriminate on the basis of race, color, sex, age, national origin, religion, or disability in matters affecting employment or in providing access to programs. For inquiries related to departmental policy, please contact the Equity Assurance and Compliance Branch at: 410) 333-2230 Voice, (410) 333-6442 TTY/TDD, or (410) 333-2226 FAX.

William Donald Schaefer, Governor

MARYLAND SCHOOL PERFORMANCE REPORT, 1994 State and School Systems

Division of Planning, Results, and Information Management
Maryland State Department of Education
200 West Baltimore Street
Baltimore, Maryland 21201-2595
(410) 333-2045



School reform in Maryland began in 1989 when the Governor's Commission on School Performance recommended extensive changes to the state's educational system. The Maryland State Board of Education subsequently inaugurated Schools for Success, the comprehensive reform initiative that made Maryland one of the first states in the nation to develop an action plan for improving its schools and for supporting the national educational goals.

form the basis of school improvement in Maryland. It provides a rich resource for parents, community members, students, and anyone interested The Maryland School Performance Report, 1994: State and School Systems, presents performance data and the standards of performance that in education to examine achievement in their school systems and to join in the process of meaningful school improvement. This report reflects an accountability system that is central to the Maryland School Performance Program (MSPP) and that is designed to move our state toward high quality education for all of its children. MSPP is founded on three fundamental premises:

- All children can learn.
- All children have the right to attend schools in which they can progress and learn.
- All children shall have a real opportunity to learn equally rigorous content.

This year's report includes Maryland School Performance Assessment (MSPAP) data, along with standards for satisfactory and excellent performance in mathematics, science, reading, social studies, writing, and language usage in grades three, five, and eight. These standards represent the kind of performance we should expect of our schools as we prepare students for lives in the next century.

standards. Because these standards are forward-looking, we should not be discouraged that the data in this 1994 report show that we have a Changes in instruction that are now taking place in classrooms around the state are the key to achieving these very demanding but attainable long way to go before we achieve our vision of excellence. Thank you for taking the time to look through the 1994 Maryland School Performance Report. The success of our state and local efforts to improve every Maryland school and each student's learning experience depends, to a large degree, on your interest and active involvement in , school improvement.

Nancy S. Grasmick, State Superintendent of Schools November 1994

O.



MARYLAND SCHOOL PERFORMANCE REPORT, 1994 STATE AND SCHOOL SYSTEMS

The Maryland State Board of Education approved the Maryland School Performance Data-Based Areas on April 25, 1990 (Resolution Number 1990-5); the Standards for the Data-Based Areas on August 29, 1990 (Resolution Number 1990-30); additional Standards on July 31. 1991 (Resolution Number 1991-17); and Public School Standards-COMAR 13A.01.04, effective December 20, 1993.

only a portion of the identified data on student performance for the state and local systems. Since November 1991, the annual report has been The first annual Maryland School; Performance Report, 1990-State and School Systems, was published in November 1990 and presented published in two sections:

- Education. This section includes state summary and disaggregated data and summary data for each school system in the state. 1) The Maryland School Performance Report, State and School Systems, is published by the Maryland State Department of
- The Maryland School Performance Report, School System and Schools, is published by each local school system. This section includes summary and disaggregated data for the system and for each school in the system.

In addition to the areas listed in this booklet, several local school systems have added local Data-Based Areas. These data are published

Data-Based Areas are essential tools for measuring how well schools, school systems, and the state are preparing every student for higher performance and are useful to guide decision making for school improvement. They also provide information about factors considered to The Data-Based Areas have been divided into two parts: (1) STUDENT PERFORMANCE and education and successful careers, and how well they are educating every student. Data-Based Areas provide information about student (2) SUPPORTING INFORMATION. influence school performance.

WHY WERE THESE DATA-BASED AREAS CHOSEN?

The Data-Based Areas for STUDENT PERFORMANCE were chosen for statewide reporting because they:

- are able to be influenced by the school
- are comparably defined across the State
- are essential for student and school performance improvement
- are useful for instructional improvement decisions
- can be evaluated according to statewide standards of satisfactory and excellent.



characteristics. School populations differ greatly in Maryland. Supporting Information Data-Based Areas describe the differences. The The Data-Based Areas for SUPPORTING INFORMATION were chosen because they help describe school, school system, and state Maryland School Performance Program wants each school to offer an excellent educational program to its particular etudents. Thus, each school will be judged against its own growth from year to year, not against the growth of another school. Standards are not set for this information; however, school descriptions and/or characteristics are reported.

DATA-BASED AREAS REPORTED IN THIS BOOKLET

- A. Student Performance
- 1. Assessed Knowledge
- a. Maryland Functional Testing Program
- graduation from high school in Maryland. Functional tests assess whether each student attains basic competencies that Achieving basic competencies in the areas of reading, mathematics, writing, and citizenship are requirements for are closely aligned to the instructional program.

Functional test results are reported as:

- 1). Grade 9 Status--The number of ninth grade students taking, the number absent, the number exempted, and the percent passing each of the tests by the end of the school year. (Results are reported for the citizenship test at the end of grade 10 for Frederick, Howard, Montgomery, and Washington school systems. Baltimore City is making a transition to grade 10 in 1993-1994 and will not report results in this booklet.)
- 2). Grade 11 Status--The number of eleventh grade students refusing to take the test, the number exempt, and the percent passing each of the tests and all four tests by the end of the school year.
- b. Maryland School Performance Assessment Program (MSPAP)
- and across content areas as they demonstrate their understanding of authentic reading selections and develop extended written responses to prompts. Students work individually and in groups to solve multi-step mathematics problems, Performance based assessments in reading, mathematics, science, social studies, writing, and language usage represent high expectations for school performance. Students are required to apply knowledge in

ERIC Full Text Provided by ERIC

conduct hands-on science investigations, and demonstrate understanding of social studies concepts. MSPAP test results are reported at grades 3, 5, and 8.

scoring at the excellent level for grades 3, 5, and 8 in reading, mathematics, social studies, science, writing, and language Results are reported as the number of students tested, the number absent or excluded from the test, and the number not reported. (The number not reported includes exemptions for special education, limited English proficiency, and second semester transfer students.) Results are reported as the percent of students scoring at the satisfactory level and the percent usage. Grade 3 reading and grade 8 science results are included for 1994 only.

2. Student Participation

a. Attendance

1. Yearly Rate

- an average school day during the September to June school year. They are reported for elementary (Grades 1 through Attendance rates are reported as the percent of students present in school for at least half of the day on 6) and secondary (Grades 7 through 12) students.
- 2. Students absent fewer than 5 and more than 20 days.
- These rates are reported as the percent of students absent from school fewer than 5 and more than 20 days during the September to June school year. Only students in membership 91 days or more during the school year are included in this count.

b. Dropout Rate (Yearly)

The dropout rate is reported as the percent of students in Grades 9 through 12 who withdrew from school before graduation or before completing a Maryland approved educational program during the July through June academic

က

ここ

3. Student Attainment

- a. Promotion Rate (Yearly)
- Promotion rate is reported as the percent of students who were advanced to a higher grade or instructional level at the end of the school year in Grades 1 through 6, including ungraded special education students under 12 years of age, in each school system.
- b. High School Program Completion
- High school program completion is reported as the number and percent of 1994 graduates who have completed minimum percent who have completed an approved occupational program, and the number and percent who have completed both course requirements that would qualify them for admission to the University of Maryland System, the number and university and occupational requirements.
- 4. Post-Secondary Decisions
- Post-secondary decisions are reported as the number and percent of 1994 graduates who have indicated they plan to attend a two or four year college, attend a specialized school or pursue specialized training, enter employment related or unrelated to their high school program, enter the military, and enter full or part-time employment and school. Students indicate their decisions via a pre-graduation survey form.

B. Supporting Information

- 1. Student Population Characteristics--Enrollment and Mobility
- Enrollment is the number of students in membership in grades pre-kindergarten through 12, including ungraded special education, on September 30, 1993, in each school system.
- Mobility is reported as entrants, the number and percent of students who transferred into or within a system, and withdrawals, the number and percent of students who transferred to other schools in the system, to other systems, or who dropped out of school during the school year. Mobility is reported as a percentage of the system's average daily membership.
- 2. First Graders with Kindergarten Experience
- First graders with kindergarten experience is reported as the number and percent of first graders who attended a public or non-public kindergarten prior to entry into the first grade.

3. Students Receiving Special Services

- Information in this area is reported as the number and percent of students who received the following special services in each school system.
- Special Education--Handicapped students who had current Individualized Education Programs (IEPs) and who were being served by the system, as of December 1993. The information is reported both as a total and also by the subsets of intensity of service (Intensity 1-5). .;
- Limited English Proficient--Students who have a primary or home language other than standard English used in academic pursuits throughout the United States and who have been assessed as having limited or no age-appropriate ability to understand, speak, read, or write English. :عـ
- Chapter 1 -- Students receiving services funded in whole or in part by Chapter I of the Elementary and Secondary Education Act (ESEA) (the Hawkins-Stafford Amendments of 1988). Data are reported for the 1993-94 school year for those public school students in grades pre-kindergarten through 6. Percentages are based on September 30, 1993 enrollment. ز٠
- Free/Reduced Price Meals--Students whose application for free/reduced price meals met family size and income guidelines of the United States Department of Agriculture as of June 30, 1994. -j

4. Other Factors

- a. Financial Information
- Wealth per pupil provides an indication of potential resources for each local system. It is the taxable wealth in relation to the September 30, 1993 enrollment of a school system.
- Per pupil expenditure is the average cost of providing education to each student in a public school in each local school
- b. Staffing per 1,000 students as of October 30, 1993.
- Instructional Staff.--Staff members who perform professional activities related to teaching students. Included are

S

S

ERIC

classroom, resource, home and hospital, television and radio teachers, and reading specialists.

- program at the school level. Included are librarians, guidance counselors, school psychologists, therapists, principals, Professional Support Staff--Staff members who provide auxiliary services either to students or to the instructional assistant principals, and administrative assistants.
- Instructional Assistants--Staff members assigned to assist a teacher with routine activities such as monitoring students. conducting rote exercises, operating equipment, and performing clerical duties. Included are regular program, special education, Chapter I, and library assistants.
- c. Instructional Time
- Length of School Year--The number of days that school was open and students were expected to attend.
- Average Length of School Day--The average number of student hours to the nearest quarter hour between the first and final bell during a full school day.
- d. Norm-Referenced Assessment-Comprehensive Tests of Basic Skills (CTBS/4)
- their system-wide median national percentile ranks in reading, language arts, and mathematics. Some school systems The number of students in grade 3, grade 5, and grade 8 who have taken the Comprehensive Tests of Basic Skills and test all students (census) and some test only a portion of students (sample).

STANDARDS

The State Board of Education approved the standards for data reported in the area of STUDENT PERFORMANCE. The challenge will be to reach these standards within five years from the time they were set. Standards are nicasures of performance against which data will be judged. Standards were not set for data reported in the area of SUPPORTING INFORMATION.

Standards will:

- help schools, school systems, and the State examine critical aspects of their programs
 - help assure that all students receive quality instruction
- help schools, school systems, and the State to be accountable for quality instruction
 - guide school, school system, and State efforts toward school improvement.



The satisfactory and excellent standards are high standards. No school system has met all standards listed below. We expect systems to make progress toward the achievement of standards and to reach them by 1996. This report. November 1994, contains data from the baseline year, the previous year (1993, where applicable), and current data. Many systems have already made large strides toward meeting the standards.

WHAT ARE THE STANDARDS AND HOW ARE THEY DEFINED?

Excellent Performance--Excellent Performance is a highly challenging and clearly exemplary level of achievement, indicating outstanding accomplishment in meeting the needs of students. Satisfactory Performance --Satisfactory Performance is a realistic and rigorous level of achievement indicating proficiency in meeting the needs of students.

Standards that have been set for the student performance data areas are:

State Data-Based Areas	Standards	rds
Variable	Excellent	Satisfactory
Functional Tests		
Grade 9 Status of:		
Maryland Functional Reading Test	%26	%56
Maryland Functional Mathematics Test	%06	%08
Maryland Writing Test	%96	%06
Maryland Citizenship Test	95%	%58
Grade 11 Status of:		
Maryland Functional Reading Test	%66	<i>%L</i> 6
Maryland Functional Mathematics Test	%66	9776
Maryland Writing Test	%66	%L6
Maryland Citizenship Test	%66	<i>%L</i> 6
• All Tests	%96	%06
Attendance Rate (Yearly)		
• Grades 1-6	%96	516
• Grades 7-12	%96	%46
Promotion Rate - Grades 1-6 (Yearly)	%86	<i>1</i> /596
	1.25%	31/



Standards	•	<u>Excellent</u> Satisfactor	ssessment Program (MSPAP)			25% 70	25%	
State Data-Based Areas	Variable		Maryland School Performance Assessment Program (MSPAP) Grades 3, 5, and 8	Reading	 Mathematics 	Social Studies	Science	 Writing

A school meets the excellent standard only when 70% or more of its students achieve at satisfactory or above and 25% or more of its students achieve at the excellent level.

An indication has been made of excellent, satisfactory, or not met for data areas in STUDENT PERFORMANCE on the report forms. For Summary data are reported for each school system and the state; data disaggregated by sex and race/ethnicity are also reported for the state. reporting categories with fewer than 20 students, the actual counts are replaced by *'s to insure confidentiality.

DISAGGREGATED DATA

a race/ethnicity category. The categories are: American Indian/Alaskan Native; Asian/Pacific Islander; African American; White (not of State data are disaggregated by sex and race/ethnicity for all Student Performance data-based areas if 20 or more students are included in Hispanic origin); and Hispanic. School system data are not disaggregated in the State/System report.

USE AND VERIFICATION OF DATA

improvement decisions; to improve school, school system, and state performance; and to measure improvement from year to year. The picture Data provide a snapshot of each school system and the state. Schools, school systems, and the state will use the data to make instructional is complete only when all information is considered. It is the sum of the parts that becomes valuable for school improvement decision making.

 ∞



superintendents agreed with data reconciliation reached by local system and State Department of Education personnel. In cases where differences of more than five percent occurred between 1993 and 1994 data, additional procedures were used to verify accuracy. State data School system data contained in this report were submitted to the Maryland State Department of Education by local school systems. Local are an aggregation of local system data. CTBS/4 data were submitted by CTB Macmillan/McGraw-Hill, publisher of CTBS/4. CTBS/4 data are reported for local systems by dates of local test administration.



Maryland, with a population of 4,983,900, ranks forty-second in size and nineteenth in population among the fifty states. The State Department of Education is housed in Baltimore. There are twenty-four local school systems and 1.277 public schools and centers.

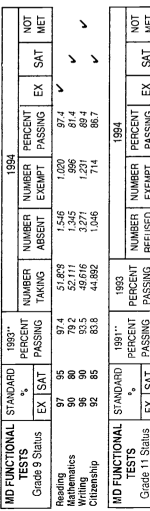
STUDENT PERFORMANCE

School Year 1993-1994

ASSESSED STUDENT KNOWLEDGE







NOT	MET		7		7		
	SAT			7		7	
	X	2					
PERCENT	PASSING	99.7	96.4	98.7	96.4	93.2	
NUMBER	EXEMPT	009	605	1.057	564	524	
NUMBER	REFUSED	•	0	0	•	0	
PERCENT	PASSING	9 66	96.2	986	6.96	93.2	
PERCENT	PASSING	99 4	96.5	7 26	96 4	93 1	
۰	SAT	97	97	97	97	8	
٥	ΕX	8	66	66	66	96	
TESTS	Grade 11 Status	Reading	Mathematics	Writing	Citizenship	Passed All Tests	
	% PERCENT PERCENT NUMBER NUMBER PERCENT	PERCENT NUMBER NUMBER PERCENT PASSING REFUSED EXEMPT PASSING	S EX SAT PASSING PASSING REFUSED EXEMPT PASSING EX SAT 99 97 93 4 99 6 500 500 500 500 500 500 500 500 500 5	STS • PERCENT PERCENT NUMBER NUMBER PERCENT SAT PERCENT SAT PASSING PASSING PASSING EXEMPT PASSING EX SAT 99 97 99 96 96 96 96 7 7 ics 99 96 96 96 96 96 7 7	ESTS • PERCENT PERCENT NUMBER NUMBER PERCENT SAT PASSING PASSING REFUSED EXEMPT PASSING EX SAT 3 99 97 99.4 96.5 96.5 96.3 96.4 96.7 96.7 96.7 96.7 96.7 96.7 96.7 96.7 96.7 96.5 96.4 96.5 96.4 96.5 96.5 96.4 96.5	ESTS • PERCENT PERCENT NUMBER NUMBER PERCENT SAT PASSING PASSING REFUSED EXEMPT PASSING EX SAT 3 99 97 96.5 96.5 96.5 96.5 96.4 96.4 99 97 97.7 98.6 0 1.057 98.7 • ship 99 97 96.3 96.4 96.4 •	ESTS • PERCENT PERCENT NUMBER NUMBER PERCENT SAT SAT PASSING PRSSING REFUSED EXEMPT PASSING EX SAT SAT

	N P	MET	7	, ,	7	7	7	7	2	7	7	7	7	7	1	7	7	7	7	7
		SAT																		
	L	_ <u>~</u>	⊣			_		٥.	_	0	7	7	_	0	0	2	6	7	0	9
	INT AT	SAT			32.4				8					35.0	24	€.	31.	8		436
	PERC	ĭ	Ш	0.00	1.2	4.3	8.	11.4	35	7.5	4.5	5.	10.7	15.6	=	Š	က်	6	=	13.4
1994	NUMBER PERCENT AT	NOT	5 577	4.360	4.360	4.360	4.360	4,444	5,375	4.017	4.017	4.017	4.017	4,126	2.949	2,488	2,488	2.488	2.488	2.526
	NUMBER	ABSENT/ NOT	3.008	4.844	4.359	4.542	2.921	5.850	1.872	4.591	4.142	4 325	2.868	5.790	3.780	6 324	5.398	6.381	4.854	8.540
	NUMBER	TESTED	53 528	52.909	53.394	53,211	54.832	51.819	53.577	52.216	52.665	52.482	53.939	50.908	48.113	46.030	46.956	45.973	47.500	43,776
3	NY AT	SAT	1	286	<u>ئ</u>	31.1	35 1	29.4	247	39 5	31.3	333	36.8	26.8	246	358	25.9	:	36.3	36 9
1	PERCENT AT	EX]:	2.1	_	23	92	9.0	23	5		40	117	•	12	4.1	28	:	90	86
STANDARD	00	SAT	۶	2 2	2	2	2	2	2	20	2	2	20	2	۶	2	2	20	2	2
STAN	_	ă	ا پ	3 %	32	22	22	52	52	52	22	52	52	52	52	52	52	22	52	52
MARYLAND SCHOOL	PERFORMANCE	ASSESSMENT PROGRAM	Beading	Mathematics	Social Studies	Science	Writing	Language Usage	Reading	Mathematics	Social Studies	Science	Writing	Language Usage	Reading	Mathematics	Social Studies	Science	Writing	Language Usage
MAF	۵.	•	9	œ	∢ (ω	, _	က	g,	œ.	∢ C	э ш		2	Ď	r <	< €	ш		•

ewer Than 20 Students "Indicates Baseline Year Data EY: EX = Excellent, SAT = Satisfactory, % = Percent	'Fewer Than 20 Students '' Indicates Baseline Year Data KEY: EX = Excellent, SAT = Satisfactory, % = Percent		
ewer Than 20 Students "Indicates Base EY: EX = Excellent, SAT = Satisfactory,	'Fewer Than 20 Students '' Indicates Base KEY: EX = Excellent, SAT = Satisfactory,	line Year Data	% = Percent
ewer Than 20 Students EY: EX = Excellent, SA	Fewer Than 20 Students KEY: EX = Excellent, SA	" Indicates Base	T = Satisfactory,
₩ ₩	. =	Fewer Than 20 Students '	(EY: EX = Excellent, SA)

STUDENT ATTAINMENT

PROMOTION RATE STANDARD	STAN	IDARD	0661	1993		1994		
		%	PERCENT	Я				NOT
	EX	EX SAT	PROMOTED	РВОМОТЕВ РВОМОТЕВ	PERCENT	X	SAT	
Grades 1-6	86	96	97.5	99.1	99.0	,		
MOD SCHOOL BOOGBAM COMPLETION	DA MA	980	ETION	1992	1993		1994	
riedi Sonoce ruodi	18 W L			COMPLETED	PERCENT PERCENT COMPLETED COMPLETED	NUMBER COMPLETED		PERCENT COMPLETED
University of Maryland System Requirements	stem	Require	ments	42.6	46.0	19,201	-	48.1
Approved Occupational Program Requirements	rogran	n Regu	irements	17.6	15.6	5,952	2	14.9
BOTH - University & Occupational Requirements	pation	nal Req	uirements	2.4	2.5	1.34		3.4

POST-SECONDARY DECISIONS

CDADE 49 DOCUMENTED DECICIONS TO.	1992	1883	SI.	994
GRADE 12 DOCUMENTED DECISIONS 10.	PEACENT	PERCENT	NUMBER	PERCENT
Attend a four year coilege	402		14,876	41.2
Attend a two year college	18.7	18.4	6.612	18.3
Attend a specialized school or pursue specialized training	2.9		931	2.6
Enter employment (related to high school program)	5.4		1,726	4.8
Enter employment (unrelated to high school program)	8.5		2.889	8.0
Enter the military	3.7		1,280	3.6
Enter full-time employment and school	2.8		1,215	3.4
Enter part-time employment and/or school	12.5		4.500	12.5
Other and no response	5.3		2,059	5.7

\$??

ERIC Full Text Provided by ERIC

SUPPORTING INFORMATION

School Year 1993-1994 Maryland

ENROLLMENT	1992 - 93	1993 - 94
Pre-Kindergarten	16,082	17,998
Kindergarten	59,653	006'09
Grades 1 - 6	363,736	370,347
Grades 7 - 12	299,189	309,989
Uncraded Special Education	13,120	12,743
TOTAL ENROLLMENT	751,780	771,377

H	19	1993	19	1994
SIODENI MOBILII	NUMBER	PERCENT	NUMBER	PERCENT
Entrants Withdrawals	85,439 89,265	11.7	87,150 91.074	11.7

STUDENTS	19	1993	16	1994
SPECIAL SERVICES	NUMBER	PERCENT	NUMBER	PERCENT
Limited English Proficient	12.076	1.6	13,949	18
Chapter 1	63.167	8.4	59.681	7.7
Free/Reduced Price Meals	211,916	28.2	225,219	29.5
Special Education	87.644	11.7	89,940	11.7
Intensity I	6.725	7.7	6.854	7.6
Intensity II	30.278	34.5	31,480	35.0
Intensity III	17,516	20.0	18.862	21.0
Intensity IV	22.729	25.9	22.648	25.2
Intensity V	10.396	11.9	10,096	11.2

OTHER FACTORS	1993	1994
Wealth per pupil	\$219.365	\$229,445
Per pupil expenditure	\$5.823	82,978
Instructional staff per 1,000 pupils	60.4	59.8
Professional support staff per 1.000 pupils	9.3	9.5
Instructional assistants per 1.000 pubils	9.4	9.5
Average length of school day for pupils	6.5	6.5
Length of school year for pupils	179	178

		1
EXPERIENCE NUMBER PERCENT	PERCENT NUME	NUMBER PERCENT

96.7

63,197

96.1

NORM-REFERENCED ASSESSMENT - Comprehensive Tests of Basic Skills (CTBS/4)	RENCED A	SSESSMEN	T - Compre	hensive Tes	sts of Basic	Skills (CT	3S/4)		
Because of sampling	Readin	Reading Comprehension	ension	Lai	anguage Total	iai	Math	Mathematics Total	otal
in some school systems, state total is adjusted proportionally	1993 Median	1994 Number	1994 Median	1993 Median	1994 Number	1994 Median	1993 Median	1994 Number Taking	Median Percentile
	Percentile	laking	recenille	Fercelline	Idvilly	reinerine	reteeline	Bullet	20.5
Grade 3	53.0	59,034	53.6	49.0	58,420	49.1	48.0	58,604	48.8
Grade 5	48.2	57,463	48.4	49.1	57,456	51.4	50.2	57,453	51.2
Grade 8	55.2	56.127	54.5	48.8	55,210	49.4	49.8	54,833	47.9

School Improvement Notes

The state's Student Performance results are aggregates of the twenty-four local school systems results. Overall, satisfactory standards were met for. Maryland Functional Tests--grade 9 in mathematics and citizenship, and grade 11 in writing and passed all tests; and student attendance in grades 1-6. Excellent standards were met for: student promotions and Maryland Functional Tests--grades 9 and 11 in reading. As a state, we did not meet the satisfactory standard for: writing in grade 9, mathematics and citizenship in grade 11, student attendance in grades 7-12, dropouts, and all grades and subject areas in the Maryland School Performance Assessment Program (MSPAP). We shall continue to work with local school systems to improve the quality of instruction to move us toward our goal of achieving all standards.

Data in four Baltimore City high schools (Frederick Douglass. Patterson, Walbrook, and Northwestern) cannot be verified: therefore. 1993-1994 data from those schools have been excluded in the following areas: Maryland Functional Tests: Grade 9-Reading, Mathematics, Writing and Grade 11--Reading. Mathematics, Writing, Citizenship, and Passed All Tests: Attendance Rate--Grades 7-12 and Students absent lewer than five and more than 20 days: Dropout Rate--Grades 9-12; High School Program Completion; and Student Mobility--Entrants and Withdrawals. Data will be forthcoming in early January 1995 and will impact the values in the above areas.

For additional information, please contact the Baltimore City Public School System's Office of Accountability, Assessment, Research, and Evaluation at (410) 396-8948.



Allegany County, with a population of 75,000, is located in the heart of Western Maryland. The Board of Educaschools, three middle schools, three K-12 schools, one junior/senior high school, three secondary schools, and tion is housed in Cumberland, the county seat. The twenty-four public schools include thirteen elementary one center for career and technical education.

STUDENT PERFORMANCE

School Year 1993-1994



ASSESSED STUDENT KNOWLEDGE

MD FUNCTIONAL	STAN	STANDARD	1993			1994				
TESTS		_%	PERCENT	NUMBER	NUMBER	NUMBER	PERCENT			ΙQ
Grade 9 Status	EX	EX SAT	PASSING	TAKING	ABSENT	EXEMPT	PASSING	చ	SAT	MET
Reading	26	95	98.1	843		0	98.2	>		
Mathematics	6	8	84.9	845	0	0	83.0		7	
Writing	96	6	95.1	829	21	0	85.9		•	7
Citizenship	92	82	82.8	836	•	0	86.7		7	
MD FUNCTIONAL	STAN	STANDARD	1991	1993			1994			
TESTS		96	PERCENT	PERCENT	NUMBER	NUMBER	PERCENT			ΙQ
Grade 11 Status	EX	EX SAT	PASSING	PASSING	REFUSED	EXEMPT	PASSING	Ä	SAT	MET
Reading	66	97	2.66	966	0	0	99.0	>		
Mathematics	66	97	0.86	96.5	Ö	0	92.1			7
Writing	66	97	98 5	286	0	•	97.4		7	
Citizenship	66	97	98 1	0 96	0	0	89.0			7
Passed All Tests	96	6	96.1	93.2	0	0	84.6			7

	L CN		Σ Π	/	7	7	7	. 2	. >	/>	7	7	7	7	7	1	٠, ۶	, ,	. 7	. >	. 7
			SAT																		
			X																		
	NT AT		SAT	23.3	20.7	23.2	219	27.9	29.1	21.3	30 5	20.4	26.9	26.0	318	217	34.1	29.4	38.7	45.1	438
	PERCENT AT		Ä	5	0.	0.0	1.4	5.5	7.2	1.6	2.8	2.0	3.5	7.2	128	1 8	3.2	6.2	7.9	98	11.7
1994	NUMBER	LON	REPORTED	37	34	34	34	34	35	31	28	28	28	28	88		•	•	•	•	•
	NUMBER	ABSENT,	D	40	92	89	77	47	91	34	85	20	81	48	106	9	79	29	72	52	102
	NUMBER	TESTED	3	759	726	734	725	755	711	797	.25	, 64	753	786	728	807	774	786	781	801	751
3::	NT AT		SAT	1	191	253	256	29.1	20 7	14 8	30.5	245	26.6	33.3	20 7	235	32.6	220	i	395	358
1993	PERCENT AT		X		0.9	9.0	5	88	0.9	0.5	23	5	23	8	62	0.5	22	1.7	į	85	63
STANDARD	, o		SAT	2	20	20	2	2	20	2	2	2	2	2	2	2	2	2	2	2	2
STAN	•		Ж	52	52	52	52	52	52	52	52	52	52	52	52	52	52	52	52	52	52
MARYLAND SCHOOL	PERFORMANCE	ASSESSMENT	PROGRAM	Reading	Mathematics	Social Studies	Science	Writing	Language Usage	Reading	Mathematics	Social Studies	Science	Writing	Language Usage	Reading	Mathematics	Social Studies	Science	Writing	Language Usage
MAR	ă.	٠		σı	x <	< ⊂	ш		3	ច	z <	۵ ۲	ш		2	g	x <	۲ C	ш		8

	-
· Fewer Than 20 Students · Indicates Baseline Year Data	. = Percent
/ea	g
9	,,
seli	SAT = Satisfactory, %
88	햟
afe	sta
ള	Sat
:	=
ş	SA
den	ı,
Stū	len
ន	xce
han	3
Į.	EX
Fewer Than	KEY: EX = Excellent,

نت کر

-	•
4	_
-	•
L	J
-	=
Ł	_
г	_
	•
-	٠,
Ω	•
*	-
٦	-
C	3
3	_
П	_
-	_
'n	_
О	_
	=
<	L
_	_
Ω	L
ᆫ	_
Г	_
7	_
•	_
и	
=	-
r	٦.
=	=
_	7
:-	_
-	-
٠.	
u)

ATTENDANCE	STAN	STANDARD	0601	4002		1994		
RATE		%	PERCENT	DEDOCNIT				LON
(YEARLY)	EX	EX SAT			PERCENT	Ĕ	SAT	MET
Grades 1-6 Grades 7-12	96	98	94.8	95.8 94.0	95.5 03.5		>	,
Ti- Comin	STI	DENT	STUDENTS ABSENT	1993 P	993 PERCENT	1997	1994 PERCENT	FNT
	Few	Fewer than 5 days	5 days	8	36.4		35.2	
	DE C	z man a	o days	6	9.3		10.7	
DROPOUT BATE	STA	STANDARD	1990	1993		1994		
(VEARIV)		%	PERCENT	9				TON
(EX	EX SAT			PERCENT	Ä	SAT	MET
Grades 9-12	1.25	1.25 3.0	23	1.71	1.55		>	ļ
								ĺ

STUDENT ATTAINMENT

PROMOTION RATE STANDARD	STAN	VDARD	1990	1993		1994		
		%	PERCENT	PERCENT				TON
	EX	EX SAT	PROMOTED PROMOTED	PROMOTED	PERCENT	Ä	SAT	MET
Grades 1-6	86	န	99.4	266	99.5	>		
NOITE IGMOO MAGGORD IOOHOS HEIH	MVd	awo	NOITE	1992	1993	-	1994	
200				COMPLETED	COMPLETED COMPLETED	NUMBER COMPLETED		PERCENT COMPLETED
University of Maryland System Requirements	stem	Require	ments	34.2	33.2	255		33.5
Approved Occupational Program Requirements	rograr	m Requi	rements	28.7	32.8	243	<u>-</u>	32.2
BOTH - University & Occupational Requirements	pation	nal Requ	irements	1.8	2.8	25		3.3

POST-SECONDARY DECISIONS

23.2 23.2 31.1 ad training 2.4 am) 4.7 gram) 12.4 gram) 12.4 3.6	GRADE 19 DOCHWENTED DECISIONS TO:	1992**	1993	16	1994
99 90 91.1 30.9 201 91.1 30.9 210 91.1 30.9 210 91.1 30.9 210 91.1 30.9 210 91.1 30.9 210 91.1 30.9 210 91.1 30.9 210 91.1 30.9 210 91.1 30.9 210 91.1 30.9 210 91.1 30.9 210 91.1 30.9 30.9 30.9 30.9 30.9 30.9 30.9 30.9	GIVE IS DOOMEN IN DECISIONS 10.	PERCENT	PERCENT	NUMBER	PERCE 1,1
96 hool or pursue specialized training 2.4 2.4 17 190.9 210 100 program) 2.4 2.4 17 190.9 210 100 program) 4.7 6.4 58 10.4 12.1 89 12.4 12.1 89 12.4 12.1 89 12.4 12.1 89 12.4 12.1 89 12.4 12.1 89 12.4 12.1 13.7 86 12.1 13.7 86 12.1 13.7 86 12.1 13.7 86 13.9 13.9 13.9 13.9 13.9 13.9 13.9 13.9	Attend a four year college	23.2	23.0		26.7
hool or pursue specialized training 2.4 2.4 17 ted to high school program) 4.7 6.4 58 elated to high school program) 12.4 12.1 89 5.1 2.2 3.1 23 nent and/or school 15.1 13.7 86	wo year	31.1	30.9		27.9
ted to high school program) 4.7 6.4 58 elated to high school program) 12.4 12.1 89 5.1 5.0 35 nent and school 2.2 3.1 23 ment and/or school 3.6 3.3 33	ed school or p	2.4	2.4	17	23
lated to high school program) 12.4 12.1 89 5.1 5.0 35 hent and school 2.2 3.1 23 ment and/or school 15.1 13.7 86 3.6 3.3 33	t (related to hig	4.7	6.4		7.7
5.1 5.0 35 2.2 3.1 23 ment and/or school 15.1 13.7 86 3.6 3.3 33	Enter employment (unrelated to high school program)	12.4	12.1		11.8
nent and school 2.2 3.1 23 ment and/or school 15.1 13.7 86 3.6 3.3 33	Enter the military	5.1	5.0		4.7
ment and/or school 15.1 13.7 86 3.6 3.3 33	Enter full-time employment and school	2.2	3.1		31
3.6 3.3 33	Enter part-time employment and/or school	12.1	13.7		114
	Other and no response	3.6	3.3		4.4

٠. ق



SUPPORTING INFORMATION

School Year 1993-1994

Allegany

ENROLLMENT	1992 - 93	1993 - 94
Pre-Kindernarten	136	169
Kindergarten	758	262
Grades 1 - 6	5,012	4,906
Grades 7 - 12	5.057	5,166
Ungraded Special Education	204	202
TOTAL ENROLLMENT	11.167	11,241

A CONTRACTOR OF THE CONTRACTOR	19	1993	19	1994
STUDEN! MOBILITY	NUMBER	PERCENT	NUMBER	PERCENT
Entrants Withdrawals	705 742	6.4	745 787	6.8

STUDENTS	19	1993	18	1994
SPECIAL SERVICES	NUMBER	PERCENT	NUMBER	PERCENT
Limited English Proficient		0.1	-	0.7
Chapter 1	1,499	13.4	1,147	10.2
Free/Reduced Price Meals	4,719	42.3	4.978	44.3
Special Education	1,299	11.6	1,373	12.2
Intensity I	 	6:6 	 - 129	9.4
Intensity II	371	28.6	428	31.2
Intensity III	414	31.9	434	31.6
Intensity IV	377	29.0	376	27.4
Intensity V		0.7	٠	4.0

OTHER FACTORS	1993	1994
Wealth per pubil	\$132.476	\$137.631
Per pupil expenditure	84.957	\$5,034
Instructional staff per 1,000 pupils	61.6	62.4
Professional support staff per 1,000 publis	8.5	8.5
Instructional assistants per 1.000 pupils	8.0	8.2
Average length of school day for pupils	6.5	6.5
Length of school year for publis	179	174

FIRST GRADERS WITH KINDERGARTEN	1	1993	19	1994
EXPERIENCE	NUMBER	PERCENT	NUMBER	PERCENT
	658	82.0	738	95.0

738

82.0

658

NORM-REFERENCED ASSESSMENT - Comprehensive Tests of Basic Skills (CTBS/4)	RENCED A	SSESSMEN	IT - Compre	hensive Te	sts of Basic	Skills (CT	BS/4)		
Census-	Readir	Reading Comprehension	nension	Lai	Language Total	Te.	Math	Mathematics Total	otal
Grades 3. 5 Sample- Grade 8	1993 Median Percentile	1994 Number Taking	1994 Median Percentile	1993 Median Percentile	1994 Number Taking	1994 Median Percentile	1993 Median Percentile	1994 Number Taking	1994 Median Percentile
Grade 3	57.4	823	58.2	48.9	810	51.5	46.8	818	49.9
Grade 5	47.0	844	43.7	45.7	839	44.6	48.1	843	47.2
Grade 8	55.6	216	53.5	44.8	201	45.0	46.0	206	47.0

School Improvement Notes

improve student performance. The Allegany Public School System is emphasizing the involveaccenting grantswriting and academic competition in order to provide additional resources for The Instructional Framework will be used to assist us with strategies and assessments to ment of stakeholders such as parent volunteers and business partnerships, and we are mproving performance. We have maintained our excellent rating in reading at grades 9 and 11 and in promotions. We grade 11, student attendance in grades 1-6, and the dropout rate. Alternative school settings have maintained our satisfactory rating in mathematic and citizenship in grade 9, writing in have contributed to our near excellent achievement level in the dropout rate. Because of concerns about the decrease in the grade 9 writing scores, we are implementing a writing program at the elementary level and we are evaluating our assistance program at the nigh school level in order to improve our writing scores.

(T)

ANNE ARUNDEL

Anne Arundel County, with a population of 448,947, is located on the Chesapeake Bay. The Board of Education is housed in Annaposeventeen middle level schools, twelve senior high schools, two centers of applied technology, three special education schools, one Phoenix center for the emotionally impaired, one alterntive center for disruptive youth, and one outdoor education center. lis, the county seat and the state capital. The one hundred thirteen schools and centers include seventy-six elementary schools,



School Year 1993-1994



ASSESSED STUDENT KNOWLEDGE

MD FUNCTIONAL	STANDARD	1993	:		1994	4			
TESTS	%	PERCENT	NUMBER	NUMBER	NUMBER	PERCENT			No
Grade 9 Status	EX SAT	PASSING	TAKING	ABSENT	EXEMPT	PASSING	X	SAT	MET
Reading		98 2	4.680	102	8	98.5	>		
Mathematics		86.3	4.685	97	88	90.2	7		
Writing	06 96	96.1	4.376	167	319	94.1		7	
Citizenship		86.7	4.663	117	85	88.7		. 2	
MD FUNCTIONAL	STANDARD	1991**	1993			1994			
TESTS	. o	PERCENT	PERCENT	NUMBER	NUMBER	PERCENT			Į.
Grade 11 Status	EX SAT	PASSING	PASSING	REFUSED	EXEMPT	PASSING	X	SAT	MET
Reading		99.7	99.7	0	57	9.66	>		
Mathematics	99 97	983	98 2	0	57	98.8		7	
Writing		978	99.1	0	178	99.4	7		
Citizenship		96.1	97.3	0	57	97.0		7	
Passed All Tests		93.6	95.5	0	24	92.6		7	

	NOT	MET	7	. 2	٠ ٧	. 2	. 2	7	1	٠,	٠,	٤.	٤.	٠, ٧	1	٠,	٠, ۶	٠, ۶	٠,	, ,
		SAT																		
		<u>~</u>																		
	PERCENT AT	SAT	37.7	44.0	45.0	44.2	41.6	41.4	,					42.8	23.7	45.9	32.3	42.9	43.7	42.8
	PERC	ద	4.3	3.7	4.	Š	9.9	14.0	42	10.5	58	7.4	13.6	20.2	4	5.0	29	10.0	10.0	11.9
1994	NUMBER	NOT REPORTED	470	177	177	177	177	192	520	164	164	164	164	193	180	5 5	5 5	200	3 5	Ξ
	NUMBER	ABSENT/ EXCLUDED	161	329	298	294	207	388	111	349	308	317	214	412	315	537	483	528	415	744
	NUMBER	TESTED	4.944	5.099	5.130	5.134	5.221	5.014	4.812	4.930	4.971	4.962	5.065	4.838	4.541	4.400	4.454	4.409	4 522	4.190
1993.	PERCENT AT	EX SAT		2.2 34.0	17 39.9			12.3 37.7	3.1 31.6	6.7 48 7	3.4 37.8	44 41.3	13.8 42.4	14.0 32.1	07 22 1	48 42.4	24 260	:	70 33.7	74352
8	هٔ،	SAT	2	2	20	2	2	2	2	2	20	2	20	20	2	2	2	2	2	2
STAN	•	EX	122	52	52	52	52	22	52	52	52	22	22	22	25	52	52	52	52	22
MARYLAND SCHOOL	PERFORMANCE	ASSESSMEN PROGRAM	Reading	Mathematics	Social Studies	Science	Writing	Language Usage	Reading	Mathematics	Social Studies	Science	Writing	Language Usage	Reading	Mathematics	Social Studies	Science	Writing	Language Usage
MAR	<u> </u>	•	ບເ	x <	<u> </u>	w		3	ចរ	x «	۵.	w	,	2	0	r «	۵.	ш		

Fewer Than 20 Students " Indicates Baseline Year Data KEY: EX :: Excellent, SAT = Satisfactory, % = Percent

STUDENT PARTICIPATION

ATTENDANCE	STANDARD	8	1990**	1003		1994		
RATE	%		PERCENT	DEDCENT				TON
(YEARLY)	EX S	SAT		בייייייייייייייייייייייייייייייייייייי	PERCENT	ŭ	SAT	MET
Grades 1-6 Grades 7-12	96 96	94	94.9 92.4	95.5 94.2	95.7 93.9		7	7
	STUDI	ENTS	STUDENTS ABSENT	1993 PE	1993 PERCENT	1997	1994 PERCENT	Į.
	Fewer than 5 days More than 20 days	than 5	days days	35.6 7.5	9.0		37.3 8.1	
DROPOLIT RATE	STANDARD	8	1990**	1993		1994		
(VEABLY)	%		PERCENT	PERCENT				Š
(EX SAT	AT			PERCENT	ŭ	SAT	MET
Grades 9-12	1.25	3.0	5.9	3.76	4.46			>

STUDENT ATTAINMENT

PHOMOTION RATE STANDARD	STAN	DARD	1990	1993		1994		
	Ū	%	PERCENT	4				Ş
	EX	SAT	PROMOTED	EX SAT PROMOTED PROMOTED PERCENT	PERCENT	EX SAT	SAT	
Grades 1-6	86	96 86	99.0	99.4	99.5	>		
							l	ļ
HIGH SCHOOL PROGRAM COMPLETION	PAM	GWO	ETION	1992	1993		1994	
				COMPLETED	COMPLETED COMPLETED	NUMBER PERCENT	# S	PERCENT

POST-SECONDARY DECISIONS

University of Maryland System Requirements Approved Occupational Program Requirements BOTH - University & Occupational Requirements

43.8 12.8 0.8

42.8 14.4 1.1

GRADE 12 DOCLIMENTED DECISIONS TO:	1992**	1993	16	994
CHARLE BOOOMENTED BEOLOGICALO.	PERCENT	PERCENT	NUMBER	PERCENT
Attend a four year college	36.1	33.9	1,231	35.4
Attend a two year coilege	23.4	23.9	716	20.6
sd school	2.3	2.4	29	6.1
loyment (5.7	5.1	23	9.9
Enter employment (unrelated to high school program)	7.5	9.	276	7.9
Enter the military	3.5	3.5	124	3.6
Enter full-time employment and school	3.1	3.7	132	3.8
Enter part-time employment and/or school	13.6	13.9	428	13.2
Other and no response	5.1	5.4	245	7.0



SUPPORTING INFORMATION

School Year 1993-1994

Anne Arundel

עדו ווסטנו דואיזמנידס	. 19	1993	19	1994
SIGNENI MODILII	NUMBER	PERCENT	NUMBER	PERCENT
Entrants	9.716	14.7	6.447	9.6
Withdrawals	7.004	10.6	6.865	10.2

3 1994	PERCENT NUMBER PERCENT	337		13.1 9.373 13.0	12.1 8.377 12.1	11.0 910 10.	39.3 3.188 38.			5.8 478 5.
1993	NUMBER	291	2.029	8 801	8,131	894 -	3 199	1.898	1.669	471
STUDENTS	SPECIAL SERVICES	Limited English Proficient	Chapter 1	Free/Reduced Price Meals	Special Education	Intensity I	Intensity II	Intensity III	Intensity IV	Intensity V

OTHER FACTORS	1993	1994
Wealth per pupil	\$229.384	\$248.014
Per pupil expenditure	\$5.713	\$5.984
Instructional staff per 1,000 pupils	593	59.0
Professional support staff per 1,000 pupils	9.7	3.6
Instructional assistants per 1,000 pupils	9.4	6.6
Average length of school day for pubils	6.3	6.3
Length of school year for pupils	180	179

NUMBER PERCENT NUMBER	FIRST GRADERS WITH KINDERGARTEN	16	993	16	1994
	EXPERIENCE	NUMBER	PERCENT	NUMBER	PERCENT

97.8	
5,480	
97.6	
5,362	

NORM-REFE	NORM-REFERENCED ASSESSMENT - Comprehensive Tests of Basic Skills (CTBS/4)	SSESSMEN	т - Compre	hensive Te	sts of Basi	Skills (CTI	BS/4)		
Sample	Readin	Reading Comprehension	nension	La	Language Total	tal	Math	Mathematics Total	otal
Grades	1993 Median	1994 Number	1994 Median	1993 Median	1994 Number	1994 Median	1993 Median	1994 Number	1994 Median
, ;	Percentile	Taking	Percentile	Pe' entile	Taking	Percentile	Percentile	Taking	므
Grade 3	55.8	313	64.6	54.1	313	9.99	57.5	313	65.4
Grade 5	55.7	314	55.1	51.3	314	56.3	56.4	314	62.0
Grade 8	55.2	308	58.5	49.1	303	49.7	56.5	304	58.5

School Improvement Notes

Anne Arundel County Public Schools have met all nine functional testing standards. We met the excellent standard for grade 9 in reading and mathematics and for grade 11 in reading and writing. The percentage of students passing the Maryland Functional Tests increased in six areas, with the grade 9 mathematics rating improving from satisfactory to excellent. The student promotion rate continues to be excellent, and attendance in grades 1-6 has remained satisfactory. We are only one-tenth of one percent short of satisfactory in attendance for grades 7-12, and we are confident that the various attendance incentive programs we have in place will improve secondary student attendance to an acceptable level. We experienced a slight increase in the student dropout rate and we will continue to implement stay-in-school support programs to meet the specific needs of students.

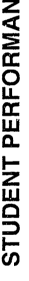
Secondary school efforts include Maryland's Tornorrow, teen parent support, peer helpers, study skills, conflict resolution groups, suspension alternatives such as Saturday School, and outreach efforts to dropouts. Elementary school mentorship programs and counseling activities help younger students experience success in school.

ESALTIMORE CITY

is housed on North Avenue. The one hundred seventy-nine public schools include one hundred nineteen elemen-Baltimore City, with a population of 736,000, ranks thirteenth in population in U.S. cities. The Board of Education tary, twenty-eight middle, fourteen high, ten special education, five alternative, and three vocational/technical schools.

STUDENT PERFORMANCE

School Year 1993-1994





ASSESSED STUDENT KNOWLEDGE

										i di
			:	į	:		;	82	35	Citizenship ◆
7			68.4	167	1.006	5.093	75.5	6	96	Writing
7			50.5	175	009	5.589	482	8	8	Mathematics
7			91.0	175	675	5.519	91.4	92	97	Reading
MET	SAT	Ä	PASSING	EXEMPT	ABSENT	TAKING	PASSING	EX SAT	EX	Grade 9 Status
NOT			PERCENT	NUMBER	NUMBER	NUMBER	PERCENT	%		TESTS
				1994			1993**	DARD	STAN	MD FUNCTIONAL STANDARD

MD FUNCTIONAL	STAN	STANDARD	1991	1993			1994			
TESTS		°	PERCENT	PERCENT	NUMBER	NUMBER	PERCENT			NOT
Grade 11 Status	Ä	EX SAT	PASSING	PASSING	REFUSED	EXEMPT	PASSING	Ä	SAT	MET
Reading	66	"	979	99.1	0	112	986		2	
Mathematics	66	-	86.4	85.7	0	112	86.4			7
Writing	66	97	90.2	95.0	0	107	94.0			7
Citizenship	66		9.68	90.1	0	112	90.2			7
Passed All Tests	96		780	79.7	0	104	79.2			7

MARYI AND SCHOOL STANDARD 1993"	ı	l	1993	3:				1994					Γ
F	PERFORMANCE		ě°.	PERCENT AT	NT AT	NUMBER	NUMBER	NUMBER	PERCENT AT	NT AT			LON
⋖	ASSESSMENT					TECTED	ARSENT/	LON			_		1
	PROGRAM	EX	SAT	X	SAT	יבטונט	EXCLUDED	REPORTED	EX	SATE	<u></u> Ж	SAT	_ _ _
5	Reading	53	2		i	7.221	692	1.068	0.3	9.5			>
x •	Mathematics	52	2	0	7.1	6.781	1.209	1.068	0 7	12.4			7
∢ C	Social Studies	52	2	00	9.4	6.903	1.087	1.068	0.5	11.6			7
υш	Science	52	2	02	80	6.904	1.086	1.068	0.8	12.5			7
_	Writing	52	20	2.7	18.1	7.232	758	1.068	1.9	16.0			7
ر	Language Usage	52	2	2.4	13.7	6.571	1.418	1,069	2.5	14.5			7
ۍ.	Reading	52	2	03	73	7 234	444	1,177	9	10.0			7
oc <	Mathematics	52	2	0.5	118	6.647	1.031	1.177	Ξ	13.2			7
∢ C	Social Studies	52	2	0 4	9.6	6.734	944	1 177	0.8	9.7			7
ш	Science	52	2	0	7.7	069'9	986	1.177	0.5	10.6			7
	Writing	52	2	30	17.6	7.005	673	1,177	. .	13.6			7
2	Language Usage	52	20	2.8	104	6 375	1.303	1,177	4.2	14.7			7
<u>ت</u>	Reading	52	2	0.1	5.1	5.503	1,055	477	0.2	5.4			>
α <	Mathematics	52	20	0.2	70	4.963	1.604	468	0.5	9.4			7
τ C	Social Studies	52	20	0 4	6	5.119	1.448	468	0.4	7.7			7
ш	Science	52	20	:	;	4.920	1.647	468	0.8	9.1			7
	Writing	52	2	17	132	5,171	1.396	468	<u>۲</u>	15.3			7
8	Language Usage	52	20	16	138	4	2.047	468	22	15.1			7.

Fewer Than 20 Students "Indicates Baseline Year Data KEY: EX = Excellent, SAT = Satisfactory. % = Percent

◆ Transition to grade 10 in 1993-94

STUDENT PARTICIPATION

ATTENDANCE	STANDARD	JARD	1000	6001		1994		
RATE	%	•	PERCENT	DEBCENT				ΙΟΝ
(YEARLY)	EX SAT	SAT			PERCENT	X	SAT	MET
Grades 1-6 Grades 7-12	88	26.28	90.4 79.4	91.9 80.6	93.6 83.9			22
	STUI	JENTS	STUDENTS ABSENT	1993 PE	1993 PERCENT	199	1994 PERCENT	ENT
	Fewe More	Fewer than 5 days More than 20 days	Fewer than 5 days More than 20 days	25 34	20.3 34.7		26.7 26.7	
at A d TI Cando	STANDARD	JARD	1990**	1993	1	1994		
VEABLY)	%		PERCENT	PERCENT				TON
(1)	ŭ	SAT			PERCENT	Ä	SAT	MET
Grades 9-12	1.25 3.0	3.0	18.8	18.53	14.86			7

STUDENT ATTAINMENT

PROMOTION RATE STANDARD	STAN	DARD	1990**	1993		1994		
		%	PERCENT	PERCENT				NOT
	ă	EX SAT	PROMOTED	_	PERCENT	X	SAT	MET
Grades 1-6	86	96	91.1	97.0	9.96		>	
OCER ICONOS HOIN	DAM	1000	MOILE	1992	1993	1	1994	
	ž Č	1 E	<u> </u>	COMPLETED	PERCENT PERCENT COMPLETED COMPLETED	NUMBER COMPLETED	<u> </u>	PERCENT COMPLETED
University of Maryland System Requirements	rstem	Require	ments	29.4	31.8	1.117	_	33.0
Approved Occupational Program Requirements	rograf	m Regul	rements	19.7	18.0	774	4	22.9
BOTH - University & Occupational Requirements	pation	nal Requ	irements	1.0	1.2	28	80	0.8

POST-SECONDARY DECISIONS

CBANE 43 DOCIMENTED DECICIONS TO:	1992**	1993	16	1994
GARDE 12 DOCUMENTED DECISIONS TO:	PERCENT	PERCENT	NUMBER	PERCENT
Attend a four year college	35.6	34.9	968	33.7
Attend a two year college	15.0	16.0	204	17.7
Attend a specialized school or pursue specialized training	4.5	4.6	116	4.0
Enter employment (related to high school program)	5.9	6.8	154	5.4
Enter employment (unrelated to high school program)	101	9.5	275	9.6
Enter the military	5.1		102	3.6
Enter full-time employment and school	3.2		150	5.2
Enter part-time employment and/or school	15.0	15.2	461	16.1
Other and no response	5.7		139	4.8



SUPPORTING INFORMATION

School Year 1993-1994 **Baltimore City**

ENROLLMENT	1992 - 93	1993 - 94
Pre-Kinderaarten	4,927	5,165
Kindergarten	9,464	6'085
Grades 1 - 6	57,427	57,534
Grades 7 - 12	38.844	40,302
Ungraded Special Education	0	0
TOTAL ENROLLMENT	110,662	112.093

STOUCHT MODICITY	NUMBER 14 963	PERCENT 14.1	NUMBER 15.296	PERCENT 15.1
thdrawals	23.956	22.6	23.227	23.0

STUDENTS	16	1993	16	1994
SPECIAL SERVICES	NUMBER	PERCENT	NŮMBER	PERCENT
Limited English Proficient	462	0.4	398	0.4
Chapter 1	23.284	21.0	20.794	18.9
Free/Reduced Price Meals	74,938	2.79	75.764	6.89
Special Education	16.907	15.3	16.056	14.6
Intensity I	382 -	2.3	454	2.8
Intensity II	2.988	17.7	2.974	18.5
Intensity III	3.088	18.3	2.951	18.4
Intensity IV	8.466	50.1	8.078	503
Intensity V	1.980	11.7	1.599	10.0

OTHER FACTORS	1993	1994
Wealth per pubil	\$123.641	\$124,486
Per pupil expenditure	\$5,182	\$5,391
Instructional staff per 1,000 pupils	58.6	56.6
Professional support staff per 1,000 pupils	8.3	8.1
Instructional assistants per 1,000 publis	69	8.7
Average length of school day for publis	6.5	6.2
Length of school year for publis	180	180
25		

	-			
FIRST GRADERS WITH KINDERGARTEN	_	993	15	1994
EXPERIENCE	NUMBER	PERCENT	NUMBER	PERCENT
	0 440	7 00	0 757	90.4

NORM-REFERENCED ASSESSMENT - Comprehensive Tests of Basic Skills (CTBS/4)	RENCED A	SSESSMEN	T - Compre	hensive Tea	sts of Basic	Skills (CTE	3S/4)		
Census -	Readin	Reading Comprehension	ension	Lai	Language Total	tal	Math	Mathematics Total	otal
Grades 3, 5	1993 Median	1994 Nimber	1994 Median	1993 Median	1994 Number	1994 Median	1993 Median	1994 Number	1994 Median
Grade 8	Percentile	Taking	Percentile	Percentile	Taking	-	Percentile		Percentile
Grade 3	36.0	8,327	39.0	34.0	8,327	39.0	33.0	8,327	39.0
Grade 5	32.0	7,900	32.0	37.0	2,900	40.0	39.0	7,900	41.0
Grade 8	31.0	243	38.0	34.0	243	38.0	26.0	243	29.0

School Improvement Notes	Data in four high schools (Frederick Douglass, Patterson, Walbrook, and Northwestern) cannot be
--------------------------	---

verified; therefore, 1993-1994 data from those schools have been excluded in the following areas: Maryland Functional Tests, Grade 9 Status Mathematics Reading Writing

Maryland Functional Tests. Grade 11 Status Mathematics Reading

Citizenship Writing

Passed All Tests

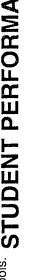
Attendance Rate (Yearly), Grades 7-12; Students absent fewer than five and more than 20 days High School Program Completion Student Mobility, Entrants and Withdrawals Dropout Rate (Yearly), Grades 9-12

Data will be forthcoming in early January 1995 and will impact the values in the above areas. For additional information, please contact the Baltimore City Public School System's Office of Accountability, Assessment, Research, and Evaluation at (410) 396-8948.

BALTIMORE COUNTY

Baltimore County, with a population of 698,000, changes from urban to suburtan to rural as it nears the northern border of the state. The Board of Education is housed in Towson, the county seat. The one hundred fifty-eight public schools include ninety-eight elementary, twenty-six middle, twenty-four high, two alternative high, three alternative middle, and five special education schools. STUDENT PERFORMANCE

School Year 1993-1994





ASSESSED STUDENT KNOWLEDGE

MD FUNCTIONAL	STAN	STANDARD	1993			1994				
TESTS		.0	PERCENT	NUMBER	NUMPER	NUMBER	PERCENT			NOT
Grade 9 Status	хэ	X SAT	PASSING	TAKING	ABSENT	EXEMPT	PASSING	Ä	SAT	MET
Reading	97	95	38 2	6.710	306	56	97.5	>		
Mathematics	8	8	83 4	6.743	272	57	82.3		7	
Writing	96	90	95 5	6.466	554	52	89.4			7
Citizenship	95	82	84.9	€ 647	369	26	81.7			7

MD FUNCTIONAL STANDARD	STAN	DARD	1991	1993			1994			
TESTS	•		PERCENT	PERCENT	NUMBER	NUMBER	PERCENT			TON
Grade 11 Status	Ä	EX SAT	PASSING	PASSING	REFUSED	EXEMPT	PASSING	Ж	SAT	MET
Reading	66	97	6.66	968	0		9.66	>		
Mathematics	66	97	9 66	9 / 6	0	•	97 4		7	
Writing	66	97	99.4	99 4	0	•	99.1	7		
Citizenship	66	26	265	97 1	0	•	97.0		7	
Passed All Tests	8	8	0 66	676	C	•	94.4		,	

	1994	5			1993	STANDARD	j Ç	MARYI AND SCHOO! STANDARD 1993"
>	94.4	•	0	949	0 66	6 06	96	Passed All Tests
7	97.0	-	ာ	97.1	y./		99 97	Citizenship

MAR	MARYLAND SCHOOL	STAIN	STANDARD	1993	 ::			1994					
₫,	PERFORMANCE		ò°	PERCE	PERCENT A1	NUMBER	NUMBER	NUMBER	PERCENT AT	NT AT			Ñ
•	ASSESSMENT	i		_		TESTED	ABSENT	TON					MET
	PROGRAM	EX	SAT	EX	SAT		EXCLUCED	REPORTED	Ä	SAT	Σ	SAT	1
<u>ت</u>	Reading	25	70	:	i	6 646	293	741	3.3	33.2			>
<u> </u>	Mathematics	52	20	23	33.9	6.640	443	265	27	37.8			7
∢ ८	Social Studies	25	20	10	355	6.662	421	265	12	35 4			7
, w	Science	25	2	22	346	6 651	432	265	4.5	378			7
	Writing	25	20	9.7	374	6.795	288	597	7.8	37.1			7
3	Language Usage	52	2	100	322	6.527	553	009	12.0	37.3			7
5	Reading	52	70	27	282	6.670	185	737	3.5	34.2			7
*	Mathematics	52	20	65	435	6.620	433	539	9.8	47.4			7
د د	Social Studies	52	20	31	35.1	6.648	405	539	52	382			7
ı w	Science	52	2	38	35 7	6 642	411	539	57	433			7
	Writing	52	20	126	38.4	6.774	279	539	9.7	34.4			7
5	Language Usage	25	2	107	28 7	6.485	564	543	169	366			7
9	Reading	25	20	16	26.8	6.078	256	502	25	28.5			7
cc <	Mathematics	52	2	4	399	5.947	492	397	5.7	44.7			7
٠ <i>د</i>	Social Studies	52	2	27	28 7	6 0 5 3	410	397	31	36 7			7
w	Science	52	2	;	1	5.941	198	397	103	45 7			7
	Writing	25	2	102	39.2	980 9	353	397	135	52 4			7
8	Language Usage	52	2	92	399	5,754	681	401	16.5	514			7

· Fewer Than 20 Students '' Indicates Baseline Year Data KEY: EX = Excellent. SAT = Satisfactory.

STUDENT PARTICIPATION

1		-							
	ATTENDANCE	STAN	STANDARD	0001	000		1994		
Ď	RATE		%	PERCENT	PEBCENIT				NOT
4ET	(YEARLY)	ŭ	EX SAT			PERCENT	Ä	SAT	MET
	Grades 1-6	ജ	94	95.0	95.2	95.5		>	
	Grades 7-12	8	8	92.7	92.9	97.6			7
		STL	DENT	STUDENTS ABSENT	1693 PE	1993 PERCENT	1994	1994 PERCENT	ENT
		Few	Fewer than 5 days	5 days	32.5	2		35.7	
		Š	More than 20 days	0 days	11.2	~		11.2	
TOT	TEAST TOOCOU	STA	STANDARD	1990	1993		1994		
ÆT	1 × 1 α Δ Τ Υ		%	PERCENT	PERCENT				NOT
	(1 – (1)	EX	EX SAT			PERCENT	Ж	SAT	MET
	Grades 9-12	1.25	1.25 3.0	4.8	3.32	2.19		>	

STUDENT ATTAINMENT

PROMOTION RATE STANDARD	STAN	DARD	1990	1993		1994		
		<u>%</u>	PERCENT	끮				NOT
	Ä	SAT	EX SAT PROMOTED PROMCTED	PROMCTED	PERCENT	Ä	SAT	MET
Grades 1-6	88	96 86	98.3	99.5	9.66	>		

NOILE IGNOO MY BOORD TOOK ON THE	2661	1993	19	1994
Man School Program Complete Hon	PERCENT COMPLETED	PERCENT PERCENT COMPLETED COMPLETED	NUMBER COMPLETED	PERCENT COMPLETED
University of Maryland System Requirements	40.6	466	2.479	44.4
Approved Occupational Program Requirements	17.7	18.5	992	17.8
BOTH - University & Occupational Requirements	1.9	22	196	3.5

POST-SECONDARY DECISIONS

DAME 49 DOCHMENTED DECISIONS TO:	1992	1993	13	1994	
ARADE IZ DOCUMENTED DECISIONS 10:	PE ACENI	PERCEN1	P38',UV	PF RCENT	
Attend a four year college	39.4	40.0	1,796	39.5	
Attend a two year college	19.1	19.1	934	20.5	
Attend a specialized school or pursue specialized training	26	25	6	2.0	
Enter employment (related to high school program)	5.4	5.4	202	4.4	
Enter employment (unrelated to high school program)	9.0	8.0	374	8.2	
Enter the military	3.6	3.9	157	3.4	
Enter full-time employment and school	39	4.1	175	38	
Enter part-time employment and/or school	13.3	12.5	266	12.4	
Other and no response	37	46	257	5.6	

SUPPORTING INFORMATION School Year 1993-1994 **Baltimore County**

ENROLLMENT	1992 - 93	1993 - 94
Pre-Kindergarten	2,178	2,478
Kindergarten	7,411	7,466
Grades 1 - B	46,045	47,247
Grades 7 - 12	37,097	38,780
Unoraded Special Education	539	431
TOTAL ENROLLMENT	93,270	96.402

	19	1993	19	1994
STUDENT MOBILITY	NUMBER	PERCENT	NUMBER	PERCENT
Entrants	9:036	10.0	10,044	10.8
Withdrawals	8.776	9.7	9.874	10.6

	19	1993	19	1994	Grades 5.8
STUDENT MOBILITY	NUMBER	PERCENT	NUMBER	PERCENT	
Entrants Withdrawals	9.036 8.776	10.0	10,044 9.874	10.8	Grade 3 Grade 5

STUDENTS	\$	1993	18	1994
RECEIVING SPECIAL SERVICES	NUMBER	PERCENT	NUMBER	PERCENT
Limited English Proficient	1.310	1.4	1,424	1.5
Chanter 1	7.935	8.5	8.795	9.1
Free/Reduced Price Meals	17.666	18.9	20,111	20.9
Special Education	10.902	11.7	11,134	11.5
Intensity I	 	5.4	469	4.2
Intensity II	4.009	36.8	4,427	39.8
Intensity III	1,581	14.5	1.924	17.3
Intensity IV	2.914	26.7	2,705	24.3
Intensity V	1.811	16.6	1,609	14.5

OTHER FACTORS	1993	1994
Wealth ner nunil	\$266,424	\$270,710
Der minit expenditure	\$6.200	\$6.203
Instructional staff ner 1,000 pubils	61 1	8.09
Professional summort staff ner 1,000 pupils	10.4	10.1
Instructional assistants ner 1,000 publis	4.9	5.4
Average length of school day for publis	6.5	6.5
I enoth of school year for pubils	178	175

FIRST GRADERS WITH KINDERGARTEN	\$	993	19	1994
EXPERIENCE	NUMBER	PERCENT	NUMBER	NUMBER PERCENT

7,667

NORM-REFERENCED ASSESSMENT - Comprehensive Tests of Basic Skills (CTBS/4)	RENCED A	SSESSMEN	T - Compre	hensive Tes	sts of Basic	Skills (CTE	3S/4)		
Census -	Readin	Reading Comprehension	ension	La	Language Total	iai	Math	Mathematics Total	otal
Grade 3	1993	1994	1994	1993	1994	1994	1993	1994	1994
Sample - Grades 5. 8	Median	Number Taking	Median Percentile	Median Percentile	Number Taking	Median Percentile	Median Percentile	Taking	Percentile
Grade 3	29.0	7.157	56.0	52.0	7,116	53.0	59.0	7,147	26.0
Grade 5	62.0	253	53.0	53.0	253	52.0	62.0	253	52.0
Grade 8	0.99	258	0.89	51.0	258	55.0	57.0	258	49.0

School Improvement Notes

The Baltimore County Public School System has continued to develop both alternative schools and magnet schools as additions to performance on functional tests and on the Comprehensive Tests of Basic Skills as a measure of how well they have learned skills and facts. Our students have done well on these tests over the years, and we take seriously any drop in our scores and implement committed to helping our students pass the functional tests as soon as possible in their academic careers. We view students' an already challenging educational spectrum focused on the needs of a culturally diverse student population. While we have focused efforts on meeting the standards of the Maryland School Performance Assessment Program (MSPAP), we remain programs to reverse those drops. For instance, on the CTBS census testing we conduct in grades 3, 5, and 8, our fifth and eighth grade scores have increased over a percentile: grade 8 Reading Comprehension at the 54th percentile, and mathematics at the 60th percentile. These scores indicate four year period. Median scores are: grade 5--Reading Comprehension at the 66th percentile and mathematics at the 74th continued success. Because our grade 3 scores have declined, we have begun programs to correct the decline.

students to apply what they have learned in the classroom is meeting with success. We are gratified by the results of our efforts to We are pleased with the general rise in performance on the MSPAP this year as well, indicating that our emphasis on helping lower the dropout rate which, for the second year, declined by more than one percent.

drive the instructional improvement efforts of our community, teachers, and administrators. We have undergone curriculum analysis Together, these dynamic programs and the dedication of our staff and community continue to guide us as we prepare students for and initiated equity grants at fifty needy schools as further evidence of our commitment to improved instruction and accountability Our plan. Great Expectations 2000: Shaping the Vision, updated this year with the Moving Toward the Vision progress report. will life in the twenty-first century.



River on the west. The Board of Education is housed in Prince Frederick, the county seat. The seventeen public Calvert County, with a population of 52,000, is bounded by the Chesapeake Bay on the east and the Patuxent schools include nine elementary schools, four middle schools, one special education center, one vocational/ technical center, and two high schools.

STUDENT PERFORMANCE

School Year 1993-1994



ASSESSED STUDENT KNOWLEDGE

MD FUNCTIONAL STANDARD	STAN	DARD	1993**			1994				
TESTS	δ`	_% و	PERCENT	NUMBER	NUMBER	NUMBER	PERCENT			TON
Grade 9 Status	EX	SAT	PASSING	TAKING	ABSENT	EXEMPT	PASSING	Ĕ	SAT	MET
Reading	97	95	6.66	841	-	0	99.0	>		
Mathematics	8	8	949	842	•	0	93.5	7		
Writing	96	8	99.1	830	•	0	97.2	,		
Citizenship	95	82	93.6	836	•	0	93.8	7		
MD FUNCTIONAL	STAN	STANDARD	1991	1993			1994			
TESTS	•	e.	PERCENT	PERCENT	NUMBER	NUMBER	PERCENT			TON
Grade 11 Status	EX	SAT	PASSING	PASSING	REFUSED	EXEMPT	PASSING	EX	SAT	MET
Reading	66	97	100 0	8.66	0	0	6 66	>		
Mathematics	66	97	98 1	99 4	0	0	98.8		7	
Writing	66	97	99.1	99 5	0	0	9.66	7		
Citizenship	66	97	97.5	98 9	0	•	98.7		7	
Passed Ali Tests	96	06	96.8	98.1	0	O	97 1	7		

PEHFORMANCE ASSESSMENT	_	200	1	_			1994				
SESSMENT		°	PERCENT AT	NT AT	NUMBER	NUMBER	NUMBER	PERCENT AT	NT AT	L	TON
	ì		7	1	TESTED	ABSENT.	NOT		-	_	MET
PROGRAM	Ę	SAI	EX	SAI		EXCLUDED	REPORTED	ă	SAT EX	SAT	֭֭֡֞֝֞֝֞֝֟֝
Reading	52	70	÷	1	912	34	91	3.9	328		>
Mathematics	52	20	0 9	27.7	939	09	38	2.0	28.8		7
Social Studies	52	20	0 2	36 9	955	44	38	0.7	30.4		7
Science	52	20	59	34 7	950	49	38	2.9	34.3		7
Writing	52	20	84	38.1	696	90	88	5.4	303		7
Language Usage	52	20	95	30 30	936	63	38	79	32 4		7
Reading	25	2	23	26.3	862	20	73	5.7	40 6		1
Mathematics	52	20	45	40 5	824	89	33	47	43.3		7
Social Studies	52	70	27	31.5	867	22	33	5.6	42 1		. 7
Science	52	20	5.6	35 7	875	47	33	6.5	208		. 2
Writing	52	20	128	358	875	47	33	112	37.7		7
Language Usage	52	2	103	26 4	842	80	33	17.5	38.2		7
Reading	52	2	60	29.0	886	55	21	- 5	200		3
Mathematics	52	20	42	42.9	8:4:4	26	7.	ı.	43.5		, ,
Social Studies	52	70	38	3.10	873	89	2	3 -4	38.6		٠,
Science	52	70	į	;	853	88	21	12.3	46.7		٠, ۶
Writing	52	20	110	43.1	876	65	21	15.7	53.3		٠, ٦
Language Usage	52	20	8 7	414	815	126	21	15.5	486		. 7

Fewer Than 20 Students "Indicates Baseline Year Data

KEY: EX = Excellent, SAT = Satisfactory, % = Percent

STUDENT PARTICIPATION

ATTENDANCE	STANDARD	0001	1003		1994		
RATE	%	PERCENT	DEPOENT				LON
(YEARLY)	EX SAT		ב ב ב	PERCENT	ă	SAT	MET
Grades 1-6 Grades 7-12	96 94	94.7	95.0 93.6	95.5		73	
71 . 60000	20.00	25.0	0.00	7 TO 1			
	STODENTS ABSENT	ABSENI	1993 P	993 PEHCENT	1997	1994 PERCENT	L N
	Fewer than 5 days More than 20 days	5 days 0 days	27	27.8 8.3		31.4	
DROBOIT BATE	STANDARD	1990	1993		1994		
(YEARI V)	%	PERCENT	PERCENT				ΙĊΝ
	EX SAT			PERCENT	Ä	SAT	MET
Grades 9-12	1.25 3.0	3.5	3.0	3.47			7

STUDENT ATTAINMENT

PROMOTION RATE STANDARD	STAN	VDARD	1990	1993		1994		
		%	PERCENT	PE				Z
	EX	EX SAT	PROMOTED	PROMOTED PROMOTED	PERCENT	X	SAT	MET
Grades 1-6	8 8	96	97.4	98.2	98.0	>		
							l	
HIGH SCHOOL PROGRAM COMPLETION	BAM,	COMP	ETION	1992	1993		1994]
				COMPLETED	COMPLETED COMPLETED	NUMBER COMPLETED		PERCENT COMPLETED
University of Maryland System Requirements	stem !	Require	ments	49.3	46.1	322	2	49.9
Approved Occupational Program Requirements	rograr	n Requi	rements	17.7	19.7	115	5	17.8
BOTH - University & Occupational Requirements	pation	nal Requ	irements	5.6	36	44	4	6.8

POST-SECONDARY DECISIONS

GRADE 19 DOCIMENTED DECISIONS TO:	1992	1993	19	1994
GINEE IS BOOMENIED DECISIONS 10.	PERCENT	PERCENT NUMBER	NUMBER	PERCENT
Attend a four year college	33.2	26.3	195	321
Attend a two year college	15.0	195	114	18.8
Attend a specialized school or pursue specialized training	4.7	4.0	೫	38
Enter employment (related to high school program)	9.9	86	99	5.9
Enter employment (unrelated to high school program)	115	126	28	9.5
Enter the military	2.1	58	೫	38
Enter full-time employment and school	26	23	17	2.8
Enter part-time employment and/or school	16.3	17.2	9	16.4
Other and no response	47	3.6	42	6.9
OT T				
-				

40,

ERIC Full fact Provided by ERIC

SUPPORTING INFORMATION

School Year 1993-1994

Calvert

ENROLLMENT	1992 - 93	1993 - 94
Pre-Kinderaarten	181	222
Kindergarten	983	975
Grades 1 - 6	5,369	5,753
Grades 7 - 12	4,557	4,924
Ungraded Special Education	525	421
TOTAL ENROLLMENT	11,615	12.295

VEI HOOM FINE GUITO	19	1993	19	1994
STODENI MOBILITA	NUMBER	PERCENT	NUMBER	PERCENT
Entrants	1,002	8.7	933	7.8
Withdrawals	917	8.0	1,048	8.8

STUDENTS	16	1993	19	1994
SPECIAL SERVICES	NUMBER	PERCENT	NUMBER	PERCENT
Limited English Proficient	٠	0.1	•	0.1
Chapter 1	526	4.5	476	3.9
Free/Reduced Price Meals	1.650	14.2	1,772	14.4
Special Education	1.487	12.8	1,509	12.3
Intensity I	 	12.2	195	12.9
Intensity II	592	39.8	573	38.0
Intensity III	246	16.5	311	20.6
Intensity IV	398	268	345	22.9
Intensity V	70	4.7	85	5.6

OTHER FACTORS	1993	1994
Wealth per pupil	\$213.710	\$226,948
Per pupil expenditure	\$5,423	\$5,610
Instructional staff per 1.000 pupils	53.8	54.5
Professional support staff per 1,000 pupils	8.7	8 5
Instructional assistants per 1.000 pupils	11.6	11.5
Average length of school day for pupils	0.9	6.8
Length of school year for pupils	180	180

FIRST GRADERS WITH KINDERGARTEN	#	1993	18	1994
EXPERIENCE	NUMBER	PERCENT	NUMBER	PERCENT
Location and the state of the s	965	7.66	1.081	99.5

NORM-REFE	RENCED A	ORM-REFERENCED ASSESSMENT - Comprehensive Tests of Basic Skills (CTBS/4)	T - Compre	hensive Te	sts of Basi	Skills (CT	BS/4)		
Census-	Readir	Reading Comprehension	ension	Ľā	Language Total	tai	Math	Mathematics Total	otal
Grades	1993		1994	_	1994	1994	1993	1994	1994
5	Median Percentile	Number	Median Percentile	Median Percentile	Taking		Percentile	Taking	Percentile
Grade 3	63.7	928	61.0	60.1	926	56.5	9.99	926	65.5
Grade 5	65.6	903	67.0	63.0	904	67.5	70.0	904	65.5
Grade 8	68.0	914	66.5	63.4	917	60.5	63.0	916	60.5

School Improvement Notes

We are pleased that our secondary students reached the satisfactoy level of attendance for the 1993-94 school year. The new attendance policy has apparently helped our students meet this standard.

We regret that our dropout rate has fallen from the satisfactory range. While many factors influencing this are beyond the schools' control, we will redouble our guidance and counseling efforts designed to keep students in school through graduation.

The 1993 and 1994 Maryland School Performance Assessment Program (MSPAP) results for grades 3, 5, and 8, each presented for the first time in this report, indicate that we have much work to do with our students if they are to meet the satisfactory standard by the spring of 1996 as expected by the assessment guidelines. A comparison of these two years shows that grade 5 made substantial progress toward the satisfactory standard, grade 8 made some progress, but grade 3 slipped. Our staff development program will continue to concentrate on changing the instructional program to enable our students to meet the demands of these performance assessments. We are committed to sustaining improvement in this area

In those areas where our students have met the satisfactory standard, we will continue to strive for excellence.

. ÖÜ

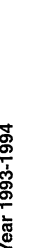


northern and southern borders. Delaware forms its eastern border. The Board of Education is housed in Denton, the county seat. The ten public schools include five elementary schools, two middle schools, two hgh schools, Caroline County, with a population of 27,000, is located on the Eastern Shore, midway between Maryland's and one career and technology center.

STUDENT PERFORMANCE

School Year 1993-1994





ASSESSED STUDENT KNOWLEDGE

MD FUNCTIONAL	STAN	STANDARD	1993**			1994				
TESTS	_	%	PERCENT	NUMBER	NUMBER	NUMBER	PERCENT			Š
Grade 9 Status	EX	SAT	PASSING	TAKING	ABSENT	EXEMPT	PASSING	Ä	SAT	MET
Reading	97	98	97.9	426			96.9		2	
Mathematics	6	8	83.8	454	•	•	71.0			7
Writing	96	96	836	404	•	•	9.69			7
Citizenship	92	82	87.7	408	•	•	82.1			7
NAL	STAN	STANDARD	1991	1993			1994			
TESTS		òó	PERCENT	PERCENT	NUMBER	NUMBER	PERCENT			Ω.
Grade 11 Status	Ä	EX SAT	PASSING.	PASSING	REFUSED	EXEMPT	PASSING	Ä	SAT	ME
Reading	66	97	7 66	6.86	0		100.0	>		
Mathematics	66	97	986	97 5	0	•	96.4			7
Writing	6	97	696	8.96	0	•	98.2		7	
Citizenship	66	97	973	96.5	0	•	96.4			7
Passed All Tests	96	6	93.5	94 7	0	•	93.0		7	

25.4			۲	[Y	5	5	5	<u> </u>	<u> </u>	<u> </u>	<u> </u>	Š	<u> </u>
3.0 25	4	3.0 25.4 33.0 25.4 33.0 25.4 34.9 36.4 36.9 36.4 36.4 36.4 36.4 36.4 36.4 30.6 30.6 30.6 30.6 30.6 30.6 30.6 30.6	1	4		1							
23.	25		23	23	23	25				8	8 8	8	8
. %	. 26 . 22 	. 25 . 22 . 30	. 52 . 22 . 30	26 22 30				30	30	22	26 22 30 30 	22 30 30	25 22 30 30
386	386 391 395 405	386 391 395 405 387	386 391 398 395 405 387	386 391 398 395 405 374 374	386 391 398 395 405 374 375 377	386 391 398 395 405 387 374 375 373	386 391 398 395 405 387 374 375 373 380	386 391 398 398 395 405 374 374 373 373 380	386 391 398 398 395 405 377 377 373 380 368	386 391 398 395 405 374 377 377 377 373 380 368 368 368 343	386 391 398 395 405 374 377 377 373 380 368 368 343 343	386 398 398 398 395 377 377 377 373 373 373 343 343 345 345	386 391 398 398 395 405 377 377 377 373 373 343 345 345
05 252		0.5 25.2 0.2 22.5 1.7 27.6 5.5 27.3 7.0 25.4		1	1	1	1	1	1	1	1 1 1	1	1
2 5		222222	1	1		l	l	1	1	1 1	1	1	1
25	X	2 2 2 2 2 2 2	2 2 2 2 2 2 2	222222222	22222222222	222222222222222222222222222222222222222	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	******	8 8 8 8 8 8 8 8 8 8 8 8 8	********	****	******	*******
Mathematics	neading Mathematics Social Studies Science Writing	Heading Mathematics Social Studies Science Writing Language Usage	neading Mathematics Social Studies Science Writing Language Usage	Reading Mathematics Social Studies Science Writing Language Usage Reading Mathematics	Heading Mathematics Social Studies Science Writing Language Usage Reading Mathematics Social Studies	Reading Mathematics Social Studies Science Writing Language Usage Reading Mathematics Social Studies Science	Reading Mathematics Social Studies Science Writing Language Usage Reading Mathematics Social Studies Social Studies Writing	Heading Mathematics Social Studies Science Writing Language Usage Reading Mathematics Social Studies Social Studies Writing Language Usage					
	⊀Ω₩ 	. 0, 0, 2											

* Fewer Than 20 Students ** Indicates Baseline Year Data KEY: EX = Excellent, SAT = Salisfactory, % = Percent

STUDENT PARTICIPATION

ATTENDANCE	STAN	STANDARD	10001	6007		1994		
RATE	•	%	PERCENT	DEDCENT				N
(YEARLY)	Ä	EX SAT		ב ב	PERCENT	Ж	SAT	MET
Grades 1-6 Grades 7-12	88	28	95.5 91.8	95.6 92.5	95.6 94.2		22	
	STU	DENT	STUDENTS ABSENT	1993 PI	1993 PERCENT	196	1994 PERCENT	R
	Fewe	Fewer than 5 days More than 20 days	5 days 0 days	3:	31.5 10.5		36.6 7.1	
TI OGOGO	STAN	STANDARD	1990	1993		1994		
(VEABLY)		%	PERCENT	PERCENT				NOT
())))	Ä	EX SAT			PERCENT	Ä	SAT	MET
Grades 9-12	1.25	3.0	6.4	4.13	5.70			>

STUDENT ATTAINMENT

PROMOTION RATE STANDARD	STAN	DARD	1990**	8661		1994		
		%	PERCENT PERCENT	PERCENT				NOT
	Ä	SAT	PROMOTED		PERCENT	Ä	EX SAT MET	MET
Grades 1-6	88	96 86	99.7	99.4	99.0	>		

NOITH IGNOOT NAGOOD TOOLOG HOLD	1992	1993	19	1994
TICH SCHOOL TROGRAM COMPLETION	COMPLETED	PEHCENT PERCENT COMPLETED COMPLETED	NUMBER COMPLETED	PERCENT COMPLETED
Inlversity of Maryland System Requirements	38.6	34.6	t 0	35.0
pproved Occupational Program Requirements	26.2	31.3	9/	56.6
30TH - University & Occupational Requirements	0.7	2.4	9	2.1

POST-SECONDARY DECISIONS

CDANE 49 DOCUMENTED DECICIONS TO.	1885	1883	2	1994
GRADE 12 DOCUMENTED DECISIONS 10:	PERCENT	PERCENT	NUMBER	PERCENT
Attend a four year college	31.5	240	29	23.8
Attend a two year college	11.3	15.9		13.7
Attend a specialized school or pursue specialized training	5.8	3.3		40
Enter employment (related to high school program)	8.2	15.9	39	15.7
Enter employment (unrelated to high school program)	13.6	12.2		15.7
Enter the military	10.5	10.6		7.7
Enter full-time employment and school	23	3.7	12	48
Enter part-time employment and/or school	105	11.4	•	113
Other and no response	62	33	∞	3.5

ERIC

SUPPORTING INFORMATION

School Year 1993-1994

Caroline

ENROLLMENŢ	1992 - 93	1993 - 94
Pre-Kindergarten	28	100
Kindergarten	385	408
Grades 1 - 6	2.400	2.434
Grades 7 - 12	2.108	2.182
Ungraded Special Education	52	44
TOTAL ENROLLMENT	5.003	5.168

VTI HOOM TINDOLLTO	19	1993	19	1994
פוטסבווו ואיספורוו ו	NUMBER	PERCENT	NUMBER	PERCENT
Entrants	412	8.4	481	9.5
Withdrawals	430	88	498	6.6

STUDENTS	19	1993	5.	1994
SPECIAL SERVICES	NUMBER	PERCENT	NUMBER	PERCENT
Limited English Proficient	39	0.8	53	1.0
Chapter 1	659	13.1	300	58
Free/Reduced Price Meals	1.817	363	1.769	34.2
Special Education	652	13.0	669	13.5
Intensity i	₈₆ 	15.0	 101 	14.4
Intensity II	245	376	238	34.0
Intensity III	187	28.7	227	32.5
Intensity IV	106	163	115	16.5
Intensity V	•	2 5	•	2.6

OTHER FACTORS	1993	1994
Wealth per pupil	\$113,719	\$119.81
Per pupil expenditure	84.706	\$4,89
Instructional staff per 1,000 pupils	57.0	57.
Professional support staff per 1,000 pupils	9.9	6
Instructional assistants per 1,000 pupils	11.7	13.
Average length of school day for pupils	6.5	6.
Length of school year for pupils	180	18

0 8 4 8 7 9 8

FIRST GRADERS WITH KINDERGARTEN	19	993	16	994
EXPERIENCE	NUMBER	PERCENT	NUMBER	PERCENT

100.0

431

99.8

414

NORM-REFERENCED ASSESSMENT - Comprehensive Tests of Basic Skills (CTBS/4)	RENCED A	SSESSMEN	IT - Compre	hensive Te	sts of Basic	Skills (CT	BS/4)		
Census-	Readin	Reading Comprehension	nension	Lai	anguage Total	fal	Matř	Mathematics Total	otal
Grades	1993	1994	1994	1993	1994	1994	1993	1994	1994
3. 5. and 8	Median	Number	Median	Median	Number	Median	Median	Number	Median
	Percentile	Taking	Percentile	Percentile	Taking	Percentile	Percentile	Taking	Percentile
Grade 3	57.0	417	57.0	52.0	417	55.0	56.0	415	61.0

School Improvement Notes

58 0 39.0

396 366

49.0 42.0

56.0

417 396 364

52.0 56.0

> 44 0 53.0

417 395

Grade 3 Grade 5

Grade 8

57.0 43.0

366

In order to fully implement our *Design for Success*, we have entered into a new and unique partnership, *Challenge System Initiative*, with the Maryland State Department of Education. This partnership provides resources and matching funds to help us meet standards. Through this initiative, we are continuing our systemic restructuring activities with several notable successes. Each elementary and middle school has new computer labs with an interactive learning system. High school students have access to a distance learning laboratory that enables them to attend courses for college credit. Pre-school programs have been established at each elementary school. Teachers are involved in re-writing curriculum and developing assesments in over sixty curricular areas. We will continue to involve staff, parents, and community to build partnerships that help students to achieve excellence. The 1994 functional test results indicate that these changes in curriculum, assessment, and instructional methodology are needed to help students reach the state standards.



Education is housed in Westminster, the county seat. The thirty-three public schools include nineteen elementary Carroll County, with a population of 136,490, is a jurisdiction of the Baltimore metropolitan area. The Board of schools, eight middle/combined schools, five high schools, and a career and technology center.

STUDENT PERFORMANCE

School Year 1993-1994

ASSESSED STUDENT KNOWLEDGE

MD FUNCTIONAL STANDARD	STANDAR	D 1993**			1994				
TESTS	èę	PERCENT	NUMBER	NUMBER	NUMBER	PERCENT			NOT
Grade 9 Status	EX SAT	PASSING	TAKING	ABSENT	EXEMPT	PASSING	EX	SAT	MET
Reading			1.693	٠	•	99.4	7		
Mathematics			1.694	•	•	91.1	7		
Writing	96	98.4	1.672	32	•	97.0	7		
Citizenship			1.693	•	•	91.0		7	
MD FUNCTIONAL	STANDARD	1661 0	1993			1994			
TESTS	%	PERCENT	PERCENT	NUMBER	NUMBER	PERCENT			NOT
Grade 11 Status	EX SAT	PASSING	PASSING	REFUSED	EXEMPT	PASSING	EX	SAT	MET
Reading			8.66	0		6.66	7		
Mathematics			98.5	0	•	99.4	7		
Writing	66	97 99 4	2 66	0	•	6.66	7		
Citizenship			66	0	•	98.9		7	
Passed All Tests			67.7	0	•	98.5	7		

	NOT	MET	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7
		SAT																		
		Ĕ																		
	PERCENT AT	SAT	42.2	47.2	46.1	53.0	47.0	40.5	45.4	550	44.1	52.1	419	39 5	36.3	57.2	47.5	60.1	56.5	999
	ээнэн	ĭΞ	6.9	5.0	4.0	9.8	12.6	15.5	5.0	9.7	7.1	93	133	17.4	4.0	6.8	9.7	16.5	17.1	18.6
1994	NUMBER	NOT REPORTED	138	52	52	52	52	43	129	20	80.	50	8	34	29	2	21	21	21	52
	NUMBER	ABSENT/ NOT EXCLUDED REPORTED	113	190	165	178	107	218	78	172	166	164	106	201	87	173	140	171	112	233
	NUMBER	TESTED	1.710	1 746	1.771	1.758	1.829	1,700	1,656	1.671	1 677	1.679	1.737	1 628	1.604	1.556	1.589	1.558	1,617	1,492
3	N AT	SAT	1	37.0	40 7	40.7	39.4	30.6	31.1	50.5	408	488	452	33.4	40.3	536	418	į	50.1	505
1993.	PERCENT AT	Ä	1	3.0	2.1	3.6	10.9	9.1	2.4	7.5	3.8	57	159	13.1	5.0	53	5.0	į	14.7	14.9
STANDARD	۰	SAT	2	2	2	2	2	2	2	2	2	2	2	20	20	2	2	2	2	2
STAN	<u>.</u>	EX	25	22	22	25	22	52	52	52	52	52	S	52	52	52	52	52	22	52
MARYLAND SCHOOL	PERFORMANCE	ASSESSMENT PROGRAM	Reading	Mathematics	Social Studies	Science	Writing	Language Usage	Reading	Mathematics	Social Studies	Science	Writing	Language Usage	Reading	Mathematics	Social Studies	Science	Writing	Language Usage
MAF	α.`	_	ŋ	œ ·	∢ (2 IL	,	ຕ	g	œ	∢ ८	ى د	ı	2	ပ	α.	۷.	υ	J	8

Fewer Than 20 Students ** Indicates Baseline Year Data KEY: EX = Excellent, SAT = Satisfactory, % = Percent

STUDENT PARTICIPATION

ATTENDANCE	STANDARD	••000	1007		1994		
RATE	%	PERCENT	DEBCENT				NOT
(YEARLY)	EX SAT			PERCENT	Ä	SAT	MET
Grades 1-6 Grades 7-12	96 96 94 94	95.1 92.9	95.4 93.7	95.7 93.8		>	7
	STUDENTS ABSENT	S ABSENT	1993 PE	993 PERCENT	1994	1994 PERCENT	INT
	Fewer than 5 days More than 20 days	5 days 0 days	33.1 9.7			36.9 8.7	
H	STANDARD	1990	1993		1994		
VEAD!	%	PERCENT	PERCENT				NOT
(1211)	EX SAT			PERCENT	EX SAT	SAT	MET
Grades 9-12	1.25 3.0	3.1	2.85	2 95		7	

STUDENT ATTAINMENT

PROMOTION RATE STANDARD	STAN	JDARD	0661	1993		1994		
		%	PERCENT PERCENT	PERCENT				TON
	E	SAT	PROMOTED	EX SAT PROMOTED PROMOTED PERCENT	PERCENT	Ë	EX SAT MET	MET
Grades 1-6	8	96 86	99.4	99.7	8.66	>		
				1995**	1993		1994	
HIGH SCHOOL PROGRAM COMPLETION	HAM		2 1 1 1 1	PERCENT	PERCENT	NUMBER		PERCENT

MOITE IGNOOT TO TO TO TO TO	1992	1993	19	1994	
HIGH SCHOOL PHOGHAM COMPLETION	PERCENT COMPLETED	PERCENT PERCENT COMPLETED COMPLETED	NUMBER COMPLETED	PERCENT COMPLETED	
University of Maryland System Regulrements	39.2	45.2	589	43.4	
Approved Occupational Program Requirements	15.8	16.6	208	15.3	
BOTH - University & Occupational Requirements	0.8	1.1	14	1.0	

POST-SECONDARY DECISIONS

OBART 19 BOOLINGTED BEOLDING TO	2881	222	22	334
GRADE 12 DOCUMENTED DECISIONS 10:	PERCENT	PERCENT	нимвен	PERCENT
Attend a four year college	39.7	42.2	519	41.8
Attend a two year college	19.0	16.5	227	18.3
Attend a specialized school or pursue specialized training	2.9	3.1	23	1.9
nt (related to	7.1	6.9	79	6.4
Enter employment (unrelated to high school program)	9.6	11.5	119	9.6
	4.0	4.5	8	2.7
Enter full-time employment and school	2 1	2.1	48	3.9
Enter part-time employment and/or school	12.0	89.	138	- -
Other and no response	3.7	4.3	22	4.4



SUPPORTING INFORMATION

School Year 1993-1994

Carroll

ENROLLMENT	1992 - 93	1993 - 94
Pre-Kindergarten	177	197
Kinderaarten	1.910	1,910
Grades 1 · 6	11.148	11,408
Grades 7 - 12	699'6	9,931
Ungraded Special Education	267	284
TOTAL ENROLLMENT	23,165	23.730

VFI IIGOM FIATIGUIFO	\$2	1993	19	1994
STODENT MODILITY	NUMBER	PERCENT	NUMBER	PERCENT
Entrants	1.791	7.8	1,686	7.2
Withdrawals	1.775	7.7	1.787	7.6

STUDENTS	19	1993	19	1994
SPECIAL SERVICES	NUMBER	PERCENT	NUMBER	PERCENT
Limited English Proficient	34	0.2	54	0.2
Chapter 1	819	3.5	840	3.5
Free/Reduced Price Meals	2.074	9.0	2.137	0.6
Special Education	2.659	11.5	2.937	12.4
Intensity I	450	16.9	514	17.5
Intensity II	1.282	48.2	1.399	47.6
Intensity III	475	17.9	498	17.0
Intensity IV	370	13.9	424	14.4
Intensity V	85	3.1	102	3.5

OTHER FACTORS	1993	1994
Wealth per pupil	\$171.057	\$178.721
Per pupil expenditure	\$5.089	\$5,315
Instructional staff per 1,000 pupils	57.6	6.73
Professional support staff per 1,000 pupils	9.6	9.3
Instructional assistants per 1,000 pupils	7.7	7.8
Average length of school day for pupils	6.4	6.2
Length of school year for pupils	180	174

FIRST GRADERS WITH KINDERGARTEN	16	1993	\$2	1994
EXPERIENCE	NUMBER	PERCENT	NUMBER	PERCENT
	1,857	98.7	1,939	99.4

		4	an	ntile	
	otal		Median	Percentile	
	Mathematics Total	1994	Number	Taking	
3S/4)	Mati	1993	Median	Percentile	
Skills (CTE	- Fig	1994	Median	Percentile	
sts of Basic	anguage Total	1994	Number		
hensive Te	La	1993	Median	Percentile Percentile Taking	
T - Compre	ension	1994	Median	Percentile	
SSESSMEN	Reading Comprehension	1994	Number	Taking Pe	
RENCED A	Readin	1993	Median	Percentile	
NORM-REFERENCED ASSESSMENT - Comprehensive Tests of Basic Skills (CTBS/4)	Census-	Grades	3, 5, and 8		

-snsua-	בוספטר	negoning complementation	I DIGITAL	ב	במוולות שלה ו סומו	ğ		manicularios rom	-
Grades	1993		1994	1993	1994	1994	1993	1994	1994
3, 5, and 8	Median	Number	Median	Median	Number	Median	Median	Number	Median
	Percentile		Percentile	Percentile	Taking	Percentile	Percentile	Taking	Percentile
Grade 3	58.2	1.915	56.3	51.8	1,911	51.2	54.5	1,918	49.7
Grade 5	56.2	1,810	51.5	9.09	1,794	55.6	58.3	1,809	629
Grade 8	62.5	1.700	60.5	9.09	1,678	57.0	64.3	1,703	59.4

School Improvement Notes

among the highest in the state. Again this year, students continued to meet all the standards on The Carroll County Public School system is proud of its students, whose achievements were the functional tests. In seven cases, those standards were met at the excellent level.

steady progress toward these most ambitious state goals. While our student achievement was higher than the statewide average, much work remains to be done if this goal is to be attained. The newest element of this report is the Maryland School Performance Assessment Program. Although meeting those standards is not an expectation until 1996, our students are making Our school improvement effort continues to be focused upon providing still better learning opportunities for all students.

35



Board of Education is housed in Elkton, the County seat. The twenty-eight public schools include Cecil County, with a population of 75,000 is located in the northeastern corner of Maryland. The seventeen elementary schools, five middle schools, one combined middle/high school, four high schools, and one school of technology.

STUDENT PERFORMANCE

School Year 1993-1994

ASSESSED STUDENT KNOWLEDGE

MD FUNCTIONAL STANDARD	STAN	DARD	1993			1994				
TESTS .	•	°	PERCENT	NUMBER	NUMBER	NUMBER	PERCENT			NOT
Grade 9 Status	EX	SAT	PASSING	TAKING	ABSENT	EXEMPT	PASSING	EX	SAT	MET
Reading	46	95	96.8	938	٠	•	966	7		
Mathematics	8	80	918	936	•	•	88 0		>	
Writing	96	06	28 7	913	22	•	963	7		
Citizenship	95	82	87 g	934	•	•	89.6		7	
MD FUNCTIONAL	STAN	STANDARD	1991**	1993			1994			
TESTS		.°	PERCENT	PERCENT	NUMBER	NUMBER	PERCENT			NOT
Grade 11 Status	EX	EX SAT	PASSING	PASSING	REFUSED	EXEMPT	PASSING	Ä	SAT	MEI
Reading	66	97	100 0	6 66	0		1000	>		
Mathematics	66	6	99 2	99 2	0	•	99.4	7		
Writing	66	97	39.4	9.66	0	•	99 5	7		
Citizenship	66	97	0 66	66 5	0	•	99 5	7		
Passed All Tests	96	90	978	98 1	0	•	98 5	7		

	NOT	MET		>	7	7	7	7	7	7	7	7	7	7	7	>	7	7	7	7	7
		1	SAI																		
		i	Ĕ													_					
	NT AT		SAT	29.7	29 4	333	329	382	363	34.0	400	373				32.5	44.1	422			51.5
	PERCENT AT	[EX	40	1.9	15	3.8	=======================================	129	47	5.4	54	5.6	114	158	3.1	48	5.4	88	176	15.8
1994	NUMBER	NOT	REPORTED	101	80	80	80	8	8	18	71	71	71	71	71	35	35	35	35	35	35
	NUMBER	ABSENT	EXCLUDED	33	29	92	65	33	85	27	117	96	81	63	121	61	98	75	107	99	135
	NUMBER	TESTED		296	954	926	926	982	939	991	911	932	947	965	607	096	-	946	914	955	988
3::	NTAT	,	SAI	1	236	31.8	30	380	28 1	228	352	343	343	37.7	258	288	37.7	265	i	462	385
	PERCENT AT		EX	1		- 6	2	115	8.0	25	26	37	33	11.9	11	14	2.6	33	:	107	83
STANDARD	°	200	SAI	20	2	2	2	2	2	2	2	2	70	2	70	70	2	2	2	2	2
STAN	Ů		EX	52	52	52	52	52	52	52	52	52	52	52	52	52	52	52	52	52	52
MARYLAND SCHOOL	PERFORMANCE	ASSESSMENT	PROGRAM	Reading	Mathematics	Social Studies	Science	Writing	Language Usage	Reading	Mathematics	Social Studies	Science	Writing	Language Usage	Reading	Mathematics	Social Studies	Science	Writing	Language Usage
MAR	ă	<u>-</u>		5	α. •	∢ ⊆	з ш		က	وي	œ •	∢ ⊆	. u		5	G	cc •	∢ ⊆	ш		8

Fewer Than 20 Students ** Indicates Baseline Year Data KEY: EX = Excellent, SAT = Satisfactory, % = Percent

STUDENT PARTICIPATION

ATTENDANCE	STANDARD	0001	,,,,,		1994		
RATE	%	PERCENT	DEBCENIT				NOT
(YEARLY)	EX SAT			PERCENT	Ä	SAT	MET
Grades 1-6 Grades 7-12	96 94 96 94	94.8 91.2	95.2 91.1	95.6 92.3		>	>
	STUDENTS ABSENT	S ABSENT	1993 PE	993 PERCENT	1994	1994 PERCENT	N.
	Fewer than 5 days More than 20 days	5 days 0 days	29	29.5 15.9		32.0 11.0	
THAUTHOUGH	STANDARD	1990	1993		1994		
VEARI V	.º	PERCENT	PERCENT				No
(יבטויבו)	EX SAT			PERCENT	Ä	SAT	MET
Grades 9-12	1.25 3.0	5.8	4.79	4.43			>

STUDENT ATTAINMENT

PERCENT EX SAT M	PROMOTION RATE STANDARD	STAN	DARD	1990	1993		1094		
SAT M M M M M M M M M		_	. ₀	PERCENT	PERCENT				NOT
1902 1995 1994		Ä	SAT	PROMOTED		PERCENT	Ä	SAT	
1994 1995 1994	Grades 1-6	88	æ	98.5	100 0	0.66	>		
PERCENT PERCENT NUIMBER PERCE COMPLETED CO				A CIFE	7061	1993		1994	
39.0 35.1 265 21.8 17.4 149 4.7 1.2 16	พเติน จับกับบับ หนับต	HAM	2	1 1 1 1 1	PERCENT COMPLETED	PERCENT COMPLETED	NUMBER COLPLETE		PERCENT SUPLETED
47 1.2 16	University of Maryland Sy	stem i	Require	ments	39.0	35.1	χ,	95	37.2
	Approved Occupational F BOTH - University & Occu	rograi	n Kequ. 1al Requ	rements uirements	47	1,2	2	9 9 9	2.2

POST-SECONDARY DECISIONS

CDARE 42 BOOTHMENTED REGISTONS TO	1992.	1993	19	1994
GRADE IZ DOCUMENTED DECISIONS 10:	PERCENT		PERCENT NUMBER	PER, ENI
Attend a four year college	25.2	216	189	26.8
Attend a two year college	192	223	135	19.2
Attend a specialized school or pursue specialized training	3.2		29	4.1
Enter employment (related to high school program)	8.9	83	52	7.4
Enter employment (unrelated to high school program)	145	_	112	15.9
Enter the military	47	4.5	34	48
Enter full time employment and school	1.9	2.2	27	3.8
Enter part-time employment and/or school	17.0	17.5	8	12.8
Other and no response	54	72	99	5.1
, r				

CC

ERIC Full Text Provided by ERIC

SUPPORTING INFORMATION

School Year 1993-1994

Cecil

ENROLLMENT	1992 - 93	1993 - 94
Pre-Kindergarten	260	312
Kindergarten	1,125	1.057
Grades 1 - 6	6,452	6.720
Grades 7 - 12	5,599	2.600
Ungraded Special Education	129	120
TOTAL ENROLLMENT	13,565	13.809

VEI HOOM TIME OF THE	19	1993	19	1994
SI UDENI MOBILII I	NUMBER	PERCENT	NUMBER	PERCENT
Entrants	1.349	10.2	1.398	10.5
Withdrawals	1.365	10.4	1.511	11.3

STUDENTS	32	1993	16	1994
SPECIAL SERVICES	NUMBER	PERCENT	NUMBER	PERCENT
Limited English Proficient	75	9.0	54	0.4
Chapter 1	617	4.5	615	4.5
Free/Reduced Price Meals	2.603	19.2	2.967	21.5
Special Education	1.887	13.9	2.084	15.1

OTHER FACTORS	1993	1994
Wealth per pupil	\$146.941	\$158.872
Per pupil expenditure	\$5,075	\$5.131
Instructional staff per 1,000 pupils	65.9	62.8
Professional support staff per 1,000 pupils	9.8	9.6
Instructional assistants per 1.000 pupils	8.0	7.7
Average length of school day for pupils	6.5	6.5
Length of school year for publis	180	180
the state of the s		

NIMBER PERCENT	FIRST GRADERS WITH KINDERGARTEN	15	1993	16	1994
	EXPERIENCE	NUMBER	PERCENT	NUMBER	PERCENT

100.0

1,244

100.0

NORM-REFERENCED ASSESSMENT - Comprehensive Tests of Basic Skills (CTBS/4)	RENCED A	SSESSMEN	IT - Compre	hensive Te	sts of Basic	Skills (CT	BS/4)		
Census-	Readir	Reading Comprehension	nension	La	anguage Total	tai	Math	Mathematics Total	otal
Grades	1993	1994	1994	1993	1994	1994	1993	1994	1994
3, 5, and 8	Median	Number	Median	Median	Number	Median	Median	Number	Median
	Percentile	Taking	Percentile	Percentile	Taking	Percentile	Percentile	Taking	Percentile
Grade 3	61.0	991	60.5	59.0	392	58.0	55.0	991	54.2

School Improvement Notes

54.2 50.0

1,007

54.7

1.012

57.0

53.6

1,012

55.0

Grade 5 Grade 8

60.1

We are proud that students in the Cecil County Public Schools continue to excel on the Maryland Functional Tests. The school system will continue to maintain a solid foundation of instruction in the basic skills. We are beginning to introduce functional tests in the middle schools. At the same time, we continue to develop teaching strategies and activities which focus on problem solving performance tasks and higher order thinking skills in preparation for the Maryland School Performance Assessment Program (MSPAP).

Oecil County schools were consistent with school systems across the state in showing some improvement in the 1994 MSPAP. The challenge continues as we join other Maryland school systems in striving to meet the high standards of this assessment. While we improved in nearly every area tested, we gained over six percentage points in eight of the areas. In many cases, individual schools' improvements were even greater.

25.9 25.4 26.8

264 540 530 559 191

13.3 26.6 25.2 25.5 9.4

251 501 476 481 178

> Intensity III Intensity IV Intensity V

Intensity I Intensity II Cecil County elementary schools are meeting the standards in attendance and promotion. Consistent progress continues at the secondary level as improvements are recorded in the attendance and dropout rates. Our past efforts are bringing positive results. An evening high school, an aggressive attendance policy, and a proposed alternative school for disruptive students should bring about continued improvement.

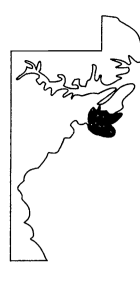
The Board of Education of Cecil County gratefully acknowledges the special efforts of teachers, administrators, and support staff in our schools. The support of parents, businesses, and civic organizations also makes a difference for our children.



county seat. The thirty-seven schools and centers include: eighteen elementary, six middle, five high, one career and technology, one evening, one alternative, two adult services, one special education and early childhood, and up the Washington, DC-Maryland-Virginia metropolitan area. The Board of Education is housed in LaPlata, the Charles County, with a population of 109,300 in southern Maryland, is one of five Maryland counties that make one environmental education center.

STUDENT PERFORMANC

School Year 1993-1994



ASSESSED STUDENT KNOWLEDGE

MD FUNCTIONAL STANDARD	STAN	DARD	1993			1994				
TESTS	•	Ç.	PERCENT	NUMBER	NUMBER	NUMBER	PERCENT			NOT
Grade 9 Status	Ä	EX SAT	PASSING	TAKING	ABSENT	EXEMPT		Ä	SAT	MET
Reading	97	95	980	1514		35	983	>		
Mathematics	8	8	88 2	1.515		34	88 5		7	
Writing	96	6	96 4	1,505	28	٠	95 4		7	
Citizenship	95	82	33 2	1.527	•	•	92 9	7		
MD FUNCTIONAL STANDARD	STAN	IDARD	1991	1993			1994			
TESTS	•	°	PERCENT	PERCENT	NUMBER	NUMBER	PERCENT			NOT
Grade 11 Status	ŭ	EX SAT	PASSING	PASSING	REFUSED	EXEMPT		Ë	SAT	MET

		1994	16			1993	STANDAR	1001	MARYLAND SCHO
	`	0 /6	03	,	200	-		2	rassed All lests
	,	010	ć	c	2 30			ć	Connect All Table
	7	365	37	0	6 26	89 ô		8	Citizenship
	7	99 3	32	0	6 86	98.4		8	Writing
7		98 7	නී	0	97.5	37.8	97	66	Mathematics
	7	966	9	0	99 1	2 96		66	Reading

	ī -	<u> </u>	7						I											
	S	MET	>	7	7	7	7	7	1	7	7	7	7	7	1	7	7	7	7	. >
		SAT																		
		X							İ											
	PERCENT AT	SAT	27.3	24 4	276	273	328	535	26.6	350	30 1	333	31.1	289	273	43.4	37.6	416	479	449
	ЭЭнЭн	Ä	36	-	0.5		69	90	29	43	42	4.5	98	108	20	37	4.5	7 8	139	140
1994	NUMBER	NOT REPORTED	57	54	54	54	54	55	45	37	37		37	37	89	65	65	65	65	65
	NUMBER	ABSENT EXCLUDED	69	96	83	88	99	122	87	145	110	133	8./	172	94	149	130	151	103	214
	NUMBER	TESTED	1.413	1 389	1 402	1 397	1,429	1.352	1.551	1 462	1 497	1 474	1 529	1.435	1 324	1 272	1 291	1 270	1,318	1 207
]::	NT AT	SAT	1	19 C	273	249	31 4	240	228	34.7	318	319	35 7	256	27.5	39.0	27.9	:	717	386
1993.	PERCENT AT	EX	1	60	0.7	=	7 4	7 0	-	35	34	35	=3	94	12	3.5	35	:	115	83
STANDARD	°	SAT	2	20	20	20	20	20	2	2	2	2	2	20	2	2	20	2	2	2
STAN	•	EX	35	52	25	25	25	52	52	52	52	52	52	52	25	52	52	52	52	52
MARYLAND SCHOOL	PERFORMANCE	ASSESSMENT PROGRAM	Reading	Mathematics	Social Studies	Science	Writing	Language Usage	Reading	Mathematics	Social Studies	Science	Writing	Language Usage	Reading	Mathematics	Social Studies	Science	Writing	Language Usage
MAR	<u>a</u>	*	S	α.	∢ ⊂	·ω	ı	3	9	r <	< -	ш		2	9	x <		ıw		8

orcont
cfactory
T - Sat
A2
KEY. FX - Excellent SAT - Satisfactory 0, - Decemb
Y. FX

STUDENT PARTICIPATION

ATTENDANCE	STANDARD	10001	1003		1994		
RATE	%	PERCENT	PEBCENT				NOT
(YEARLY)	EX SAT			PERCENT	Ж	SAT	MET
Grades 1-6 Grades 7-12	96 94 96 94	95.4 92.0	95.3 91.7	95.3 91.8		>	7
	STUDENTS ABSENT	S ABSENT	1993 PE	1993 PERCENT	1994	994 PERCENT	IN.
	Fewer than 5 days More than 20 days	5 days 0 days	29.4 13.6	# W		30.2 13.7	
TAG TILOGOGO	STANDARD	0661	1993		1994		
(VEARIV)	%	PERCENT	PERCENT		-		NOT
(EX SAT		•	PERCENT	Ä	SAT	MET
Grades 9-12	1.25 3.0	4.6	3.17	3.67			>

STUDENT ATTAINMENT

PROMOTION RATE STANDARD	STAN	DARD	1990**	1993		1994		
	-	%	PERCENT	R				NO
	EX	SAT	PROMOTED	$\overline{}$	PERCENT	Ĕ	EX SAT	
Grades 1-6	88	98 96	98.8	99.3	9.66	7		

HIGH SCHOOL BROSBAM COMBIETION	1992	1993	19	1994	
	COMPLETED	COMPLETED COMPLETED	NUMBER COMPLETED	PEPCENT COMPLETED	
University of Maryland System Requirements	30.6	35.4	425	37.2	
Approved Occupational Program Requirements	51.7	11.3	88	7.7	
BOTH - University & Occupational Requirements	10.0	2.0	6	0.8	

POST-SECONDARY DECISIONS

CDADE 49 DOCUMENTED DECICIONS 40.	1992	1993	31	1994
STADE IS DOCUMENTED DECISIONS (O.	PERCENT	PERCENT	NUVBER	PERCENT
Attend a four year college	27.1	280	344	32.8
Attend a two year college	23.1	22.4	203	193
Attend a specialized school or pursue specialized training	35	3.5	33	3.3
Enter employment (related to high school program)	8 7	5.4	46	4
Enter employment (unrelated to high school program)	105	103	6	92
Enter the military	4.7	55	37	35
Enter full-time employment and school	3.2	2.4	89	36
nent and/or school	142	14.1	173	16.5
Other and no response	49	83	11	7.3



SUPPORTING INFORMATION

School Year 1993-1994

Charles

ENROLLMENT	1992 - 93	1993 - 94
Pre-Kindergarten	255	337
Kindergarten	1,29.)	1,371
Grades 1 - 6	9,154	9,215
Grades 7 - 12	2.906	8,212
Ungraded Special Education	942	996
TOTAL ENROLLMENT	19.547	20.101

VE HOOM ENTER	\$ 1	1993	\$1	1994
STODENI MOBILITY	NUMBER	PERCENT	NUMBER	PERCENT
Entrants	1.926	10.0	1,982	10.0
Withdrawals	1.947	10.1	2.068	10.5

STUDENTS	15	1993	19	1994
SPECIAL SERVICES	NUMBER	PERCENT	NUMBER	PERCENT
Limited English Proficient	165	0.8	9/	9.0
Chapter 1	1 660	8.5	1.483	7.4
Free/Reduced Price Meals	3.723	19.0	4.089	20.3
Special Education	2.337	12.0	2.474	12.3
Intensity!	 	12.5	396	14.8
Intensity II	613	26.2	632	25.5
Intensity III	440	18.8	474	19.2
Intensity IV	805	34.3	785	31.7
Intensity V	191	8.2	217	8.8

OTHER FACTORS	1993	1994
Wealth per pupil	\$164.114	\$173,311
Per pupil expenditure	\$5.448	\$5.627
Instructional staff per 1.000 pupils	57.9	62.4
Professional support staff per 1,000 pupils	8.6	9.2
Instructional assistants per 1,000 publis	5.6	8.2
Average length of school day for pupils	9.9	6.5
Length of school year for pupils	180	180

FIRST GRADERS WITH KINDERGARTEN	31	1993	16	1994
EXPERIENCE	NUMBER	PERCENT	NUMBER	PERCENT
	1,582	99.2	1.554	6.66

NORM-REFERENCED ASSESSMENT - Comprehensive Tests of Basic Skills (CTBS/4)	RENCED A	SSESSMEN	T - Compre	hensive Te	sts of Basi	Skills (CT	3S/4)		
Census-	Readir	Reading Comprehension	nension	La	anguage Total	tal	Math	Mathematics Total	otal
Grades	1993	1994	1994	1993	1994		1993		1994
3, 5, and 8	Median	Number	Median	Median	Number	Median	Median	_	Median
	- 01	Taking	Percentile	Percentile	Taking	Percentile	Percentile	Taking	Percentile
Grade 3	56.5	1,463	54.9	51.0	1,459	51.2	48.6	1,454	49.6

Votes	
ement N	
mprovei	
chool In	
Sci	

51.2

1,519 1.373

52.6

51.3 53.3

1.519 1,376

55.4 55.8

48.2 55.8

49.9 61.6

1,375 1.533

Grade 8 Grade 5

working together--we are confident we can meet the goals of excellence for all children. We met eleven of the original thirteen standards. We met the excellent standard on functional reading in the promotion rate. We improved the attendance rate for grades 7-12, but have not yet met the With the cooperation of parents, community, business partners, and elected officials--everyone The Charles County Public School System is committed to doing what is best for our students. grades 9 and 11, citizenship in grades 9 and 11, writing in grade 11, all tests in grade 11, and satisfactory standard.

community. Their cooperative efforts are vital to the success of our system. We will continue to work to meet the Maryland School Performance Assessment Program standards of satisfactory We continue to work to improve the secondary attendance rate and the dropout rate. We are pleased with the improvement in student performance which was made possible through the dedication and commitment of school system staff, parents, students, and a supportive and excellent.

JORCHESTER

Cambridge, the county seat. The twelve public schools include six elementary schools, three middle/combined schools, two secondary schools, and one school of technology. Dorchester County, with a population of 30,250, is the largest county on the Eastern Shore. Its borders are formed by the Chesapeake Bay on the west and Delaware on the east. The Board of Education is located in

School Year 1993-1994







:

ASSESSED STUDENT KNOWLEDGE

MD FUNCTIONAL	STANDARD	1993**		-	1994				
TESTS	è	PERCENT	NUMBER	NUMBER	NUMBER	PERCENT			TON
Grade 9 Status	EX SAT	PASSING	TAKING	ABSENT	EXEMPT	PASSING	Ä	SAT	MET
Reading		98.7	305	٠	٠	97.0	>		
Mathematics	90 80	92.8	2 3 8	•	•	87.3		7	
Writing		98.1	291	•	•	91.8		7	
Citizenship		64 9	298	•	•	74.2			7
MD FUNCTIONAL	STANDARD	1991**	1993			1994			
TESTS	°°	PERCENT	PERCENT	NUMBER	NUMBER	PERCENT			ΙQ
Grade 11 Status	EX SAT	PASSING	PASSING	REFUSED	EXEMPT	PASSING	Ä	SAT	MET
Reading		100 0	9.66	0	0	99.7	7		
Mathematics	26 65	992	98.5	0	0	99.0	7		
Writing		99 2	98.5	0	0	98.3		7	
Citizenship		100 0	9 66	0	C	97.9		7	
Passed All Tests		986	97.8	0	C	95.9		7	

1	<u>ر</u> ع	STANDARD	1993				1994					
PERTORMANCE ASSESSMENT		وغ	PERCENT AT	INT AT	NUMBER	NUMBER	NUMBER	PERCENT AT	NT AT			ΙŌ
PROGRAM	亞	SAT	Ä	SAT	TESTED	EXCLUDED	EXCLUDED REPORTED	EX	SAT	Ξ	SAT	MET
Reading	32	2		!	331		47	4.9	23.3			>
Mathematics	52	2	03	12.8	345	40	: •	ن	22.1			7
Social Studies	22	20	Ξ	16.9	348	37	•	0.8	19.5			7
Science	22	20	03	17.5	345	40	•	3.9	22.9			7
Writing	52	20	5.2	26.0	363	22	•	6.5	28.6			7
Language Usage	52	2	63	21.6	333	20		8.9	27.9			7
Reading	52	20	22	17.3	333		41	1.8	20.5			2
Mathematigs	52	70	17	29.5	340	35		2.1	26.1			7
Social Studies	22	2	.	18.8	342	33		1.9	16.5			7
Science /	52	2	0.5	203	336	39		2.1	23.5			7
Writing	22	2	! 9	23.8	356	•		5.1	213			7
Language Usage	52	70	74	2C 3	356	45		6.7	19.3			7
Reading	52	70	03	149	332		27	9.0	19.0			2
Mathematics	23	2	1.5	228	325	42	•	1.6	23.8			. >
Social Studies	23	2	- 80	16.0	335	35		3.2	28.1			. >
Science	52	2	:	:	331	39	•	4.6	27.6			. >
Writing	32	2	3.7	27.7	333	37	•	73	40.8			. >
Lenguage Usage	52	20	5.3	38.9	309	61	•	10.3	40.8			. 7

Fewer Than 20 Students ' Indicates Baseline Year Data	KEV. EX .: Evnellant SAT .: Satisfactory 0: Daycout
ě	
laselin	ľ
ates B	oforte
Indic	195
:	TA
dents	+
O Stu	aller
an 2	Ľ.
F	ă
ewe	÷
u.	×

STUDENT PARTICIPATION

RATE	## PERCENT PERCENT SAT PERCENT 96 94 91.9 91.9 STUDENTS ABSENT Fower than 5 date	95.4 93.4 1993 PE				
RLY)	95.0 91.9 1TS ABSENT	95.4 93.4 1993 PE				NOT
	95.0 91.9 ITS ABSENT	95.4 93.4 1993 PE	PERCENT	Ä	SAT	MET
STUDENT Fewer than	ITS ABSENT	1993 PE	95.7 92.7		>	,
Fewer than	n 5 daye		1993 PERCENT	1994	1994 PERCENT	F.
More than	More than 20 days	34.5 11.3	4.5 1.3		37.9 12.9	
STANDARD STANDARD	D 1990"	1993		1994		
WEABLY)	PERCENT	<u> </u>				TON
EX SAT			PERCENT	Ä	SAT	MET
Grades 9-12 1.25 3.0	5.6	4.12	6.67			>

STUDENT ATTAINMENT

PROMOTION RATE STANDARD	STA	OAPO	1990**	1993		1994		
		%	PERCENT	쮼				NO
	ă	EX SAT	PROMOTED PROMOTED	PROMOTED	PERCENT	Ĕ	SAT	MET
Grades 1-6	86	96	98.9	98.8	98.1	7		
	MYC		MOIL	2661	1993		1994	
חומה שכחטב רחטם	N C		NOIL	COMPLETED	PERCENT PERCENT COMPLETED COMPLETED	NUMBER COMPLETED		PERCENT COMPLETED
University of Maryland System Requirements	rstem 1	Require	ments	37.8	41.7	12	126	48.8
Approved Occupational Program Requirements	rogran	m Regul	rements	27.4	34.5	2	20	39.5
BOTH - University & Occupational Requirements	pation	nal Requ	uirements	0.0	6.8		5	1.9

POST-SECONDARY DECISIONS

CDANE 19 DOCHMENTED DECICIONS TO.	1985	1993	25	994
GNADE 12 DOCOMEN ED DECISIONS 10.	PERCEN1	PERCENT	NUMBER	PERCENT
Attend a four year college	27.5		88	29.7
Attend a two year college	22.1		35	15.3
Attend a specialized school or pursue specialized training	4.7		15	9.9
Enter employment (related to high school program)	6.2	139	83	12.7
Enter employment (unrelated to high school program)	13.6		36	15.7
Enter the military	8.5		13	5.7
Enter full-time employment and school	1.6	1.2	4	1.7
Enter part-time emptoyment and/or school	11.6	 9.	22	9.6
Other and no response	4.3	2.7	7	3.1
•				

8



SUPPORTING INFORMATION

School Year 1993-1994

Dorchester

ENROLLMENT	1992 - 93	1993 - 94
Pre-Kindergarten	213	255
Kindergarten	375	399
Grades 1 - 6	2,352	2,378
Grades 7 - 12	2.094	2,147
Ungraded Special Education	0	0
TOTAL ENROLLMENT	5.034	5,179

CTITIOGNIT MODELITY	19	1993	19	1994
STODENT WORLT	NUMBER	PERCENT	NUMBER	PERCENT
Entrants	339	7.1	354	7.3
Withdrawals	. 364	9.2	497	10.2

STUDENTS	16	1993	15	1994
SPECIAL SERVICES	NUMBER	PERCENT	NUMBER	PERCENT
Limited English Proficient	46	6.0	41	0.8
Chapter 1	792	15.2	640	12.4
Free/Reduced Price Meals	2.101	41.7	2,313	44.7
Special Education	732	14.5	716	13.8
Intensity I	 	7.9	53	7.4
Intensity II	346	47.3	320	44.7
Intensity III	198	27.0	217	30.3
Intensity IV	107	14 6	102	14.2
Intensity V	23	3.1	24	3.4

OTHER FACTORS	1993	1994
Wealth per pupil	\$152,776	\$159.270
Per pupil expenditure	S5,367	\$5,391
Instructional staff per 1.000 pupils	2.09	60.5
Professional support staff per 1,000 pupils	116	10.7
Instructional assistants per 1,000 pupils	11.8	11.8
Average length of school day for pupils	6.5	6.5
Length of school year for pupils	180	180
	, -	

FIRST GRADERS WITH KINDERGARTEN	\$1	1993	19	1994
EXPERIENCE	NUMBER	PERCENT	NUMBER	PERCENT

100.0

384

.99.5

369

NORM-REFERENCED ASSESSMENT - Comprehensive Tests of Basic Skills (CTBS/4)	RENCED A	SSESSMEN	T - Compre	hensive Tes	sts of Basic	Skills (CT	BS/4)		
Census-	Readir	Reading Comprehension	ension	Lai	anguage Total	tal	Math	Mathematics Total	tal
Grades	1993	1994	1994	1993	1994	1994	1993	1994	1994
3, 5, and 8	Median	Number	Median	Median		Median	Median	Number	Median
	Percentile	Taking	Percentile	Percentile	Taking	Percentile	Percentile Percentile	Taking	Percentile
Grade 3	37.5	386	37.7	39.4	383	46.4	39.1	386	39.0

School Improvement Notes

34.9

30.7

379 367

38.3

35.8 38.5

378 368

32.3

380

31.3

Grade 3 Grade 5 Grade 8

39.4 39.7 41.6 The Dorchester County Public School System continues to place improved achievement for all students as its priority. To this end, we have restructured the early childhood program, revised curricula, and adopted block scheduling in the high schools.

We have entered into a partnership with Sylvan Learning Systems and placed Computer Curriculum Corporation's integrated learning systems in our larger elementary schools. We will place an integrated learning system in our middle schools during this school year and restructure our high school computer resources to provide more learning opportunities for those students.

We are pleased that we have continued to meet or exceed the satisfactory standard in three of the four grade 9 Maryland Functional Tests. We are addressing improvements in the delivery of citizenship instruction firough teacher to teacher inservices.

We commend the continued dedication of our teachers, support starf, administrators, and community. We believe, that with their support, growth for all of our students will continue to be made.

- REDERICK

Frederick County, with a population of 170,424, is Maryland's largest county in landmass. The Board of Education is housed in Frederick City, the county seat. The forty-seven public schools include twenty-seven elementary schools, ten middle schools, seven high schools, one special education center, one alternative education middle high school, and one career and technology center. Outdoor school facilities are also part of the school system.

STUDENT PERFORMANCE

School Year 1993-1994

ASSESSED STUDENT KNOWLEDGE

MD FUNCTIONAL STANDARD	STAN	DARD	1993			1994				
TESTS		o'é	PERCENT	NUMBER	NUMBER	NUMBER	PERCENT			NOT
Grade 9 Status	EX	SAT	PASSING	TAKING	ABSENT	EXEMPT	PASSING	ĒΧ	SAT	MET
Reading	6	32	98.6	2.143	21	0	6 26	7		-
Mathematics	8	8	928	2.153	•	0	91.7	7		
Writing	96	8	97.2	2.089	•	61	91.4		7	
Citizenship	95	82	94.2	1.980	32	0	94.1	7		
MD FUNCTIONAL	STAN	STANDARD	1991	1993			1994			
TESTS		°°	PERCENT	PERCENT	NUMBER	NUMBER	PERCENT			NOT
Grade 11 Status	ŭ	SAT	PASSING	PASSING	REFUSED	EXEMPT	PASSING	Ĕ	SAT	MET
Reading	8	92	6 66	6.66	0	0	99.7	7		
Mathematics	66	97	866	98.4	0	0	98.4		7	
Writing	66	97	99.5	99.3	0	0	98.9		7	
Citizenship	66	97	98 1	98 4	0	0	97.5		7	
Passed All Tests	96	6	97.3	97.2	0	0	96.1	7		

	ON	MET	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7
		SAT																		
		Ä		.0	_	0	0	_	8	က	7		7	C-4	œ	. 5	۲.	Ŋ	_	9
	PERCENT AT	SAT	ļ	42.5	4		43.0		1 43.3					- 1	7 34.8		5 38.7		9	8 54
	PERC	益	6.8	3.9	<u>~</u>	6.2	11.4	15.1	7.	11.6	8.0	œί	<u>8</u>	256	c۷	တ်	3.5	5	7	17
1994	NUMBER	NOT REPORTED	158	73	73	73	73	85	151	26	56	26	26	99	91	40	40	40	40	55
	NUMBER	ABSENT/ NOT EXCLUDED REPORTED	88	172	158	150	130	201	23	125	119	127	83	164	121	212	195	222	188	588
	NUMBER	TESTED	2.319	2.320	2.334	2.342	2.362	2.285	2.198	2 227	2.233	2 225	2.269	2.178	2.038	1.998	2 015	1 998	2.022	1 896
3	NTAT	SAT	1	396	42.7	428	450	363	37.6	55.7	434	466	485	403		556	376	i	508	520
1993	PERCENT AT	Ä	i	34	22	33	138	134	5.3	9.4	ιΌ Δ	9	193	18.9	56	9	49	÷	140	153
STANDARD	٥,٥	SAT	2	2	20	70	2	20	2	70	70	20	20	20	70	20	70	20	70	2
STAN	•	Ĕ	52	52	25	25	22	52	52	52	25	25	22	52	25	52	52	52	52	52
MARYLAND SCHOOL	PERFORMANCE	ASSESSMENT PROGRAM	Reading	Mathematics	Social Studies	Science	Writing	Language Usage	Reading	Mathematics	Social Studies	Science	Writing	Language Usage	Reading	Mathematics	Social Studies	Science	Writing	Language Usage
MAR	ā	~	5	œ ·	∢ :	э LL	,	က	ပ	œ •	ح د	ъщ	ı	s	ŋ	œ •	∢ ⊆	ъш		8

STUDENT PARTICIPATION

ATTENDANCE	STANDARD	000	500		1994		
RATE	%	PERCENT	PERCENIT				NOT
(YEARLY)	EX SAT			PEPCENT	Ä	SAT	MET
Grades 1-6 Grades 7-12	96 96 94	95.0 92.0	95.3 92.7	95.4 92.4		7	7
	STUDENTS ABSENT	S ABSENT	1993 PE	993 PERCENT	1994	1994 PERCENT	N.
	Fewer than 5 days More than 20 days	5 days 0 days	32.1 10.7	32.1 10.7		33.8 10.9	
THE COOCE	STANDARD	1990**	1993		1994		
UKOPODI KALE	%	PERCENT	PERCENT				NOT
(')	EX SAT			PERCENT	Ä	SAT	MET
Grades 9-12	1.25 3.0	2.9	1.79	2.77		>	

STUDENT ATTAINMENT

PROMOTION RATE STANDARD	STAN	VDARD	1990	1993		1994		
		%	PERCENT PERCENT	PERCENT				NOT
	Ä	SAT	EX SAT PROMOTED PROMOTED	PROMOTED	PERCENT	Ä	SAT	MET
Grades 1-6	88	န္တ	9.66	99.5	9.66	>		
Odd roollog Holl		1000	i di	1992	1993		1994	
AIGH SCHOOL PROGRAM COMPLETION	Z Z	1 1 1 1	N 0 1	COMPLETED	PERCENT PERCENT COMPLETED COMPLETED	NUMBER COMPLETED		PERCENT COMPLETED
University of Maryland System Requirements	/stem	Reduire	ments	48.8	50.9	6	986	60.5
Approved Occupational Program Requirements	rogra	m Redui	rements	16.7	165	₹	203	12.4
BOTH - University & Occupational Requirements	pation	na! Requ	irements	2.5	2.3		으	9.0

POST-SECONDARY DECISIONS

CH OROGICAL CHARACTER TO A DO CALL	1887	- 588	<u> </u>	934
GRADE IZ DOCOMENIED DECISIONS 10:	PERCE № !	PERCENT PURCENT	RUSHER	PERCENT
Attend a four year college	36.6	36.2		38.7
Attend a two year college	218	20.2		22 9
Attend a specialized school or pursue specialized training	1.9	2.8		2.
Enter employment (related to high school program)	82	8.5		68
Enter employment (unrelated to high school program)	9.7	10.5		9.4
Enter the military	3.6	5.4		4.0
Enter full-time employment and school	2.7	5.6		2.7
Enter part-time employment and/or school	10.0	10.9	152	10.1
Other and no response	5.5	2.9		3.4



School Year 1993-1994 Frederick

			-1
ENROLLMENT	1992 - 93	1993 - 94	
Pre-Kindergarten	405	465	
Kindergarten	2.456	2,421	
Grades 1 - 6	14.215	14,739	
Grades 7 - 12	11,711	12,294	
Ungraded Special Education	510	532	
TOTAL ENROLLMENT	29.297	30,451	

VTI II COLE TIATION ITO	19	1993	19	1994
SIUDENI MOBILITA	NUMBER	PERCENT	NUMBER	PERCENT
Entrants	4.522	15.6	4,523	15.1
Withdrawals	2.381	8.2	2.615	8.7

STUDENTS	18	1993	16	1994
SPECIAL SERVICES	NUMBER	PERCENT	NUMBER	PERCENT
Limited English Proficient	143	0.5	111	0.3
Chapter 1	986	3.4	772	2.5
Free/Reduced Price Meals	3.955	13.5	4.122	13.5
Special Education	3.415	11.7	3.383	# # 1
Intensity I		7.5	240	7.1
Intensity II	1.922	56.3	1.958	57.9
Intensity III	674	19.7	658	19.5
Intensity IV	377	11.0	365	10.8
Intensity V	186	5.4	162	4.8

\$176.677 \$1 \$5.327 \$000 pupils \$1.8 \$2 \$1.8 \$2 \$2 \$1.9 \$1.9	OTHER FACTORS	1993	1994
55.327 61.8 8.2 9.5 6.6	Wealth per pupil	\$176,677	\$184.109
61.8 82 9.5 6.6 179	Per pupil expenditure	\$5.327	\$5,358
8.2 9.5 6.6 179	Instructional staff per 1,000 pupils	61.8	62.5
9.5 6.6 179	Professional support staff per 1,000 pupils	82	8.2
6.6	Instructional assistants per 1,000 pupils	9.5	9.2
179	Average length of school day for pupils	9.9	9.9
	Length of school year for pupils	179	173

FIRST GRADERS WITH KINDERGARTEN	19	1993	19	1994
EXPERIENCE	NUMBER	PERCENT	NUMBER	PERCENT
	2,417	9.66	2,573	7.66

NORM-REFERENCED ASSESSMENT - Corrprehensive Tests of Basic Skills (CTBS/4)	RENCED A	SSESSMEN	T - Compre	hensive Tea	sts of Basic	Skills (CT	BS/4)		
Sample-	Readir	Reading Comprehension	nension	La	anguage Total	tal	Math	Nathematics Total	otal
Grades 3, 5, and 8	1993 Median Percentile	1994 Number Taking	1994 Median Percentile	1993 Median Percentile	1994 Number Taking	1994 Median Percentile	1993 Median Percentile	1994 Number Taking	1994 Median Percentile
Grade 3	53.2	258	53.0	52.8	249	48.2	47.0	261	57.5
Grade 5	60.2	264	57.7	61.1	264	65.5	68.1	263	0.99

School Improvement Notes

64.7

254

70.0

58.8

253

61.0

60.3

256

68.3

Grade 8

Placement examinations. During the 1993-1994 school year, the number and percentage of our students with a score of three or greater established a new county high for both categories. We performance and to prepare students for success on the Maryland School Performance Assessmance standards for the Essential Curriculum. Furthermore, we worked with school administraaccomplishments during the 1993-1994 school year. We continued a strong commitment to our ment Program. For the first time in 1993-1994, we offered the functional reading, mathematics, focus on student performance outcomes supported by Board of Education policy and a culture of school improvement customized to each school community. We are especially proud of our The Frederick County Public School System believes that our ultimate strength is a consistent Criterion Referenced Evaluation System (CRES) and the structure it gives to student perfortors and teachers in methods of using the CRES to improve overall school achievement and and writing tests to students in grade seven. The excellent results observed confirmed our programs. We continue to excel in the percentage of students participating on Advanced belief that these tests belong in middle schools. We also continued our strong academic also enjoyed another systemwide increase on the Scholastic Aptitude Test

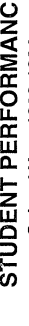


combined, and two comprehensive secondary schools. An outdoor environmental education center is also part of Education is housed in Oakland, the county seat. The sixteen public schools include ten elementary, four middle/ Garrett County, with a population of 28,138, is located in the northwestern corner of Maryland. The Board of the school system.

STUDENT PERFORMANCE

School Year 1993-1994





STUDENT PARTICIPATION

ASSESSED STUDENT KNOWLEDGE

******	DEBLEN	2	95.3	93.8		SABSEN	5 days	0 days	**000	PERCEN
STANDARD	%	EX SAT	94	96 94	1,110	SIUDENIS ABSEN	Fewer than 5 days	More than 20 days	STANDARD	96
ST/		Ω	ਨ	ਨ	Ľ	n	æ	ž	ST	
ATTENDANCE	RATE	(YEARLY)	Grades 1-6	Grades 7-12						DROPOUT RATE
	NOT	MET							NOT	MET
		SAT			7	7				SAT
		<u></u>	7	7						Ä
	PERCENT	PASSING	98.2	90.2	90.4	91.5		1994	PERCENT	PASSING
1994	NUMBER	EXEMPT	0	0	0	0	Ī		NUMBER NUMBER PERCENT	EXEMPT
	NUMBER	ABSENT	•	•	•	•			NUMBER	REFUSED EXEMPT
	NUMBER	TAKING	398	399	395	333		1993	PERCENT PASSING	
1993*	_	PASSING	97.2	88.1	98.6	92.2		,	PERCENT P	
DARD	.0	SAT	95	8	8	82		DARD	۰	SAT
STAN	0`	EX	97	8	96	8		STAN	•	ă
MD FUNCTIONAL STANDARD	TESTS	Grade 9 Status	Reading	Mathematics	Writing	Citizenship		MD FUNCTIONAL STANDARD	TESTS	Grade 11 Status

ATTENDANCE	STAN	STANDARD	10001	4000		1994		
RATE		%	PERCENT	PERCENT				Š
(YEARLY)	EX	EX SAT		ובווסרוגו	PERCENT	Ĕ	SAT	MET
Grades 1-6 Grades 7-12	96 96 96	98 98	95.3 93.8	95.8 95.0	95.9 94.9		22	
	STU	DENTS	STUDENTS ABSENT	1993 PE	1993 PERCENT	1994	1994 PERCENT	ENT
	Few	Fewer than 5 days	days	35.2	2		35.3	
	ğ	More than 20 days	o days	2.5			2.9	
DECENTED ATE	STAN	STANDARD	1990	1993		1994		
(VEABLY)	_	_%	PERCENT	PERCENT				NOT
	EX	EX SAT			PERCENT	Ä	SAT	MET
Grades 9-12	1.25	1.25 3.0	4.4	4.33	3.83			>

STUDENT ATTAINMENT 99.3 99.7 99.3 99.3 00000 99.4 99.1 99.1 98.8 97.6 99 1 96 7 96.3 97.0 93.3 97 97 97 99 88888 Passed Ali Tests Writing Citizenship

Reading Mathematics

		PROMOTION RATE STANDARD	STAN	IDARD	0661	1993		1994		
۲	Ş			%	PERCENT PERCENT	PERCENT				NOT
_	MET		EX	SAT	EX SAT PROMOTED PROMOTED	PROMOTED	PERCENT	EX	EX SAT	
\exists		Grades 1-6	88	96 86	97.8	99.3	99.0	>		
	7									1

E.			Grac]	L	E E] :	Onix		2	מ	֖֡֝֝֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֓֓֡֓֡֓֓֓֡֓֡֓֡֓֡		8]ặ I	Att	Atte	Ē	Eut	Ē
	PON	CAT MET	1 4	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7
		<u></u> ن																			
	PERCENT AT	140	140	28.0	32.9	31.7	40.3	42.0	31.5	31.4	41.3	36.5	44.4	36.5	35.5			45.2			
_	_	2) E^	2.7	2.0	0.9	5.1	9 1	9.7	3.5	3.7	3.2	5.0	7.9	14.1	2.1	94	5.9	15.6	15.8	18.0
1994	NUMBER	TON	HEPORIEL	44	၉	၉	ස	၉	31	22	٠	•	•	•	•	89	•	•	•	•	•
	NUMBER	ABSENT/	EXCLUDED REPORTED	•	56	56	27	•	34		•	•	•	•	22	•	21	•	22	•	56
	NUMBER	TESTED		319	324	324	323	331	315	329	366	365	360	370	322	375	384	391	383	392	379
33	PERCENT AT	CAT	20	į	32.1	32.8	366	32.8	23.7	22 4	41.0	35.1	39 2	40.8	26.4	316	511	32.6	!	44.9	45.9
1993.	PERCE	ا د		1	<u></u>	0.8	2.8	89	7.8	1.7		38		_	8.5	20	72	32	:	14.1	11.9
STANDARD	.e,	CAT	5	2	2	2	2	2	2	2	2	2	2	2	2	20	2	2	2	2	2
STA		ù		52	32	52	52	52	52	52	52	53	52	52	52	25	52	52	25	52	52
MARYLAND SCHOOL	PERFORMANCE	ASSESSMENT	PRUCHAM	Reading	Mathematics	Social Studies	Science	Writing	Language Usage	Reading	Mathematics	Social Studies	Science	Writing	Language Usage	Reading	Mathematics	Social Studies	Science	Writing	Language Usage
MAF	α.	•		G	œ -	∢ ⊂) W		ო	G	œ •	∢ ⊂	ш		5	5	oc •	∢ ⊂	ı w		

HIGH SCHOOL PROGRAM COMPLETION University of Maryland System Requirements	1992" PERCENT COMPLETED	1993 PERCENT COMPLETED	19 NUMBER COMPLETED	1994 PERCENT COMPLETED 4 26.6
Approved Occupational Program Requirements	37.1	41.4	30	36.7
BOTH - University & Occupational Requirements	10.5	7.2		9.5

JST-SECONDARY DECISIONS

CDANE 12 DOCHMENTED DECISIONS TO:	1992**	1993	16	1994
GHADE 12 DOCUMENTED DECISIONS 10:	PERCENT	PERCENT	หายสหาย	PERCENT
Attend a four year college	206	195	99	22.0
Attend a two year college	22.6	18.4	74	24.7
Attend a specialized school or pursue specialized training	4.4	6.4	7	4.0
Enter employment (related to high school program)	1.1	7.1	22	7.3
Enter employment (unrelated to high school program)	15.2	19.2	8	11.7
Enter the military	47	6.4	유	3.3
Enter full-time employment and school	4.4	4.1	14	4.7
Enter part-time employment and/or school	1.1	12.4	22	16.7
Other and no response	57	6.4	4	5.7



School Year 1993-1994

Garrett

ENROLLMENT	1992 - 93	1993 - 94
Pre-Kindergarten	88	103
Kindergarten	401	378
* Grades 1 - 6	2.396	2.371
Grades 7 - 12	2.108	2.226
Ungraded Special Education	44	89
TOTAL ENROLLMENT	5.038	5,116

	<u></u>	1993	15	1994
SIUDENI MOBILIIY	NUMBER	PERCENT	NUMBER	PEHCENT
Entrants	335	6.8	379	9.7
Withdrawals	395	8.0	441	6.3

STUDENTS	16	1993	19	1994
SPECIAL SERVICES	NUMBER	PERCENT	NUMBER	PERCENT
Limited English Proficient	-	.02	0	0
Chapter 1	200	6.6	437	8.5
Free/Reduced Price Meals	2.191	43.5	2.166	42.3
Special Education	029	13.3	694	13.6
Intensity 1	 5	15.5	107	15.4
Intensity II	253	37.8	267	38.5
Intensity III	148	22.1	130	18.7
Intensity IV	165	24.6	190	27.4
Intensity V	0	0	0	0

OTHER FACTORS	1993	1994
Wealth per pupil	\$137.633	\$147,938
Per pupil expenditure	\$5,020	\$5,287
Instructional staff per 1,000 pupils	68.3	68.3
Professional support staff per 1,000 pupils	7.7	8.3
Instructional assistants per 1,000 pubils	19.7	18.2
Average length of school day for pupils	6.5	6.5
Length of school year for pupils	177	180

MITTOR OCCUPANTAL STATES OF TOOLS	+	1003	¥	766
FIRST GRADERS WITH KINDERGARTEN	-	00		
EXPERIENCE	NUMBER	PERCENT	NUMBER	PERCENT
	368	98.9	388	100.0

3S/4)	Mathematics Total
NORM-REFERENCED ASSESSMENT - Comprehensive Tests of Basic Skills (CTBS/4)	Language Total
RENCED ASSESSMENT - Compre	Reading Comprehension
NORM-REFER	Census-

						. [
Census-	Readin	Reading Compret	nension	Ľ	anguage Total	tal	Math	Mathematics To	Total
Grades	1993	1994	1994	1993	1994	1994	1993	1994 Mumbor	Modian
3, 3, alid o	Median Percentile	Number Taking	Percentile	Percentile	Taking		Percentile	Taking	Percentile
Grade 3	51.0	364	53.7	46.4	363	49.0	49.6	362	52.0
Grade 5	54.2	383	50.3	26.0	383	63.3	52.7	382	52.6
Grade 8	60.7	413	59.9	54.5	411	52.0	55.0	412	9.99

School Improvement Notes

performance task writing and instruction in language arts and science K-12; investigating and hiring and scheduling mathematics resource teachers for direct instruction at the elementary We have accepted the challenge of the Maryland School Performance Program by initiating reacting to the Effective School Correlates through the School Improvement Team Process; level; and providing Maryland Framework experiences for all system principals.

maintain our high school performance levels. We are concerned with the drop in functional As emphasis on the functional testing program moves to the middle school, we expect to writing scores and are concentrating instructional efforts upon improvement. The Board of Education wants to commend teachers, support staff, and administrators who provide educational opportunities for all Garrett County Public School System youth.

ري س



metropolitan area. The Board of Education is housed in Bel Air, the county seat. The forty-nine schools include thirty-one elementary schools, eight middle schools, one special education school, eight high schools, and one Harford County, with a population of 195,000, is located in northeastern Maryland and is part of the Baltimore technical high school.

STUDENT PERFORMANCE

School Year 1993-1994



ASSESSED STUDENT KNOWLEDGE

NAL	STANDARD	IDARD	1993			1994				
TESTS		<u> </u>	PERCENT	NUMBER	NUMBER	NUMBER	PERCENT			Ñ
Grade 9 Status	Ä	EX SAT	PASSING	TAKING	ABSENT	EXEMPT	PASSING	Ä	SAT	MET
Reading	. 97	95	993	2.402		•	99.0	>		
Mathematics	6	8	90.2	2.397	•	٠	92.7	7		
Writing	96	8	9.96	2.339	29	•	92.0		7	
Citizenship	92	82	88.5	2 391	•	•	87.6		7	

MD FUNCTIONAL STANDARD	STAN	DARD	1991	1993			1994			
TESTS	,	, ,	PERCENT	PERCENT	NUMBER	NUMBER	PERCENT			NOT
Grade 11 Status	EX	EX SAT	PASSING	PASSING	REFUSED	EXEMPT	PASSING	Ä	SAT	MET
Reading	66	97	9 66	99.7	0	٠	99.7	>		
Mathematics	66	26	6 26	98.5	c	•	99.2	7		
Writing	66	97	98.8	99.3	0	•	99.3	7		
Citizenship	66		0 86	97.8	0	•	98.1		7	
Paccod All Taste	g		0 7 0	990	<	•	7 70	;		

		1000	0		100001
> //n	20.0	8 C 8	96	S.	Passed All Tests
3	97.8	0 86 0 10	97	99 97	Citizenship

25 70 2.63 136 26 70 15 30 82.54 213 27 0 15 30 82.54 213 28 70 15 376 2.69 2.89 29 25 70 21 269 2.67 104 25 70 21 269 2.67 104 25 70 21 269 2.67 104 25 70 21 269 2.67 104 25 70 21 269 2.67 104 25 70 21 269 2.67 104 25 70 12 314 2.40 286 25 70 15 314 2.40 286 25 70 15 314 2.40 286 25 70 15 310 2.108 2.78 25 70 15 314 2.40 286 25 70 15 30 2.108 2.78 25 70 15 378 2.108 2.78 25 70 35 32 2.168 2.78 25 70 15 378 2.108 2.78 25 70 15 378 2.108 2.78 25 70 15 378 2.108 2.78 25 70 15 378 2.108 2.78 25 70 15 378 2.108 2.78 25 70 15 378 2.108 2.78 25 70 15 378 2.108 2.78 25 70 15 378 2.108 2.78 25 70 15 378 2.108 2.78 25 70 15 378 2.108 2.78 25 70 15 378 2.108 2.78 25 70 11 4.28 2.108 2.78 25 70 11 4.28 2.108 2.78 25 70 11 4.28 2.108 2.78 25 70 11 4.28 2.104 3.82	Ā	MARYLAND SCHOOL	STAN	STANDARD	190	1953			1994					
EX SAT EX SAT LESIED ABSENT	_ ~	PERFORMANCE ASSESSMENT			PERC	ENT AT	NUMBER	NUMBER	NUMBER	PEACE	PERCENT AT			S N
titics 25 70 ···· 2:563 136 16 udies 25 70 30 39.8 2:524 213 15 25 70 15 39.8 2:524 213 15 25 70 15 39.8 2:547 190 15 25 70 107 40.3 2:621 116 12 e Usage 25 70 21 269 2:597 104 11 titics 25 70 79 50.9 2:510 2:22 c 70 31 36 7 2:52 207 9 e Usage 25 70 12 43 0 2:07 125 9 titics 25 70 12 43 0 2:07 125 9 titics 25 70 19 30 0 2:19 158 udies 25 70 19 30 0 2:219 158 udies 25 70 11 42 0 2:168 2:18 25 70 11 42 0 2:166 2:20 26 70 11 42 0 2:166 2:20 27 70 11 42 0 2:166 2:20	•	PROGRAM	ŭ	SAT	EX	SAT	IESIED	EXCLUDED	REPORTED	EX	SAT	Ĕ	SAT	¥
udies 25 70 30 39.8 2.524 213 15 udies 25 70 15 39.8 2.547 190 17 25 70 21 376 2.509 22.8 15 25 70 107 40.3 2.621 116 15 26 70 21 26 2.474 262 15 41cs 25 70 26 2.537 104 11 41cs 25 70 27 269 2.510 222 10 41cs 25 70 31 36.7 2.527 205 9 41cs 25 70 31 2.527 205 9 41cs 25 70 12 30 2.525 207 41cs 25 70 12 30 2.219 158 41cs 25 70 47 2.108 2.18	1	Reading	82	20			2.563	136	159	43	39.9			>
tudies 25 70 15 39.8 2.547 190 15 25 10 15 376 2509 228 15 70 10 7 40.3 2.621 116 15 15 16 16 16 16 16 16 16 16 16 16 16 16 16		Mathematics	22	20	3.0	39.8	2.524	213	121	3.2	43 5			7
25 70 21 376 2509 228 12 19 Usage 25 70 107 40.3 2.621 116 115 atics 25 70 21 26 9 2.597 104 115 tudies 25 70 31 367 2.527 205 19 Usage 25 70 125 43 0 2607 125 19 Usage 25 70 19 30 2.219 158 tudies 25 70 19 30 2.219 158 tudies 25 70 19 478 2.108 2.78 tudies 25 70 11 42 0.216 220 25 70 19 478 2.108 2.78 tudies 25 70 11 42 0.216 2.20 25 70 11 42 0.216 2.20 25 70 11 42 0.216 2.20		Social Studies	52	20	5	39.8	2.547	190	121	5	42.1			7
25 70 107 40.3 2.621 116 12 18 43.5 2.474 262 12 25 70 21 26 9 2.597 104 11 25 70 21 26 9 2.597 104 11 25 70 31 36 7 2.527 205 25 70 38 392 2.525 207 25 70 12 34 9 2607 125 25 70 12 314 2.440 286 10 25 70 19 300 2.219 158 25 70 49 478 2.108 2.78 25 70 35 32 2.168 2.18 25 70 37 478 2.108 2.78 25 70 37 478 2.108 2.78 25 70 37 478 2.108 2.78 25 70 49 478 2.108 2.78 25 70 49 478 2.108 2.78 25 70 49 478 2.108 2.78 25 70 49 478 2.108 2.78 26 70 49 478 2.108 2.78 27 37 35 32 2.168 2.78 28 70 11 42 0.216 2.20		Science	52	20	2	376	2.509	228	121	4.9	42.5			7
le Usage 25 70 86 3.5 2.474 262 12 atics 25 70 21 269 2.597 104 12 tudies 25 70 79 509 2.507 205 tudies 25 70 12 430 2.527 205 le Usage 25 70 112 314 2.440 286 11 be Usage 25 70 19 300 2.219 158 atics 25 70 49 478 2.108 2.78 tudies 25 70 11 42 0.216 2.20 25 70 11 42 0.216 2.20 25 70 11 42 0.216 2.20 25 70 11 42 0.216 2.20 25 70 11 42 0.216 2.20		Writing	52	20	107	40.3	2.621	116	121	8.7				7
tudies 25 70 21 269 2.597 104 17 tudies 25 70 79 56.9 2.507 202 25 70 31 367 2.527 205 25 70 125 430 2.525 207 18 Usage 25 70 112 314 2.440 286 11 attics 25 70 19 300 2.219 158 tudies 25 70 19 478 2.108 2.78 tudies 25 70 11 4.78 2.108 2.78 25 70 11 42 0.216 2.20 25 70 11 42 0.216 2.20 25 70 11 42 0.216 2.20		Language Usage	52	2	86	33.5	2.474	262	122	13.4	40.5			7
tudies 25 70 79 56.9 2510 222 8 10 10 10 10 10 10 10 10 10 10 10 10 10		Reading	22	2	2.1	269	2.597	104	128	3.4	i			۱,
tudies 25 70 31 367 2.527 205 52 207 38 392 2.525 207 52 52 50 70 31 392 2.525 207 52 52 52 52 52 52 52 52 52 52 52 52 52		Mathematics	52	2	7 9	9C 9	2 510	222	46	8.7				. 7
25 70 38 392 2.525 207 8 2 10 12 12 12 12 12 12 12 12 12 12 12 12 12		Social Studies	52	20	31	36 7	2.527	205	26	4.5	38.0			. 2
Pe Usage 25 70 12 5 43 0 2 607 125 5 1 1 1 2 1 4 1 2 4 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 2 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1		Science	52	2	38	39 2	2.525	207	26	5.8				. >
Hics 25 70 112 314 2.440 286 10 25 70 19 300 2.219 158 Hics 25 70 49 478 2.108 2.78 udies 25 70 35 322 2.168 2.18 25 70 2.107 2.79 25 70 111 42.0 2.166 2.20 25 70 111 42.0 2.166 2.20		Writing	52		125	430	2 607	125	97	128				7
Lics 25 70 19 300 2.219 158 Lics 25 70 19 478 2.108 2.78 Ludies 25 70 35 322 2.168 2.18 25 70 2.107 2.79 25 70 111 4.20 2.166 2.20 E.Usage 25 70 116 4.28 2.004 382		Language Usage	22	20	112	31 4	2.440	286	103	17.0				7
atics 25 70 49 478 2.108 278 tudies 25 70 35 32.2 2.168 218 25 70 2.107 279 25 70 111 42.0 2.166 220 25 70 106 42.8 2.043 382		Reading	52	2	1 ô	300	2.219	158	59	16	28 2			2
tudies 25 70 35 322 2.168 218 228 25 70 35 322 2.168 229 220 2.166 220 2.166 2.166 2.166		Mathematics	52	20	+,	47.8	2.108	278	90	76	526			7
25 70 2.107 2.79 25 70 111 420 2.166 2.20 18 USage 25 70 106 42.8 2.004 382		Social Studies	52	20	35	32.2	2.168	218	20	38	39.2			7
25 70 111 420 2.166 220 De Usage 25 70 10 6 42 8 2.004 382		Science	52	2	;	;	2.107	279	20	114	47.4			7
25 70 10 6 42 8 2 004		Writing	52		Ξ	450	2.166	220	20	130				7
	- 1	Language Usage	52		901	428	2 004	382	20	178	52.3			7

'Fewer Than 20 Students '' Indicates Baseline Year Data KEY: EX = Excellent. SAT = Satisfactory, 'o = Percent

STUDENT PARTICIPATION

ATTENDANCE	STANDA!4D	.,0001	1003		1994		
RATE	%	PERCENT	DGDCENIT				NOT
(YEARLY)	EX SAT			PERCENT	Ä	SAT	MET
Grades 1-6 Grades 7-12	96 94 96 94	95.2 93.2	95.5	95.7 93.1		>	>
	STUDENT	STUDENTS ABSENT	1993 PE	993 PERCENT	1997	1994 PERCENT	IN.
	Fewer than 5 days More than 20 days	5 days 20 days	35 10	35.5 10.3		37.6 10.3	
TAG THOUGH	STANDARD	0661	1993		1994		
(YEARIY)	%	PERCENT	PERCENT				NOT
	EX SAT			PERCENŢ	Ä	SAT	MET
Grades 9-12	1.25 3.0	4.0	3.26	3.97			>

STUDENT ATTAINMENT

PROMOTION RATE STANDARD	STAN	IDARD	1990**	8661		1994		
		[%]	PERCENT	ď				NOT
	EX	SAT	EX SAT PROMOTED PROMOTED	РВОМОТЕВ	PERCENT	ద	SAT	MET
arades 1-6	88	96 86	98.5	99.3	99.4]>		

MOILE IGNOUN PROCESSION CONTRACTOR	2661	1993	6L	1994
TICH SCHOOL FROGRAM COMPLETION	COMPLETED	COMPLETED COMPLETED	I:UMBER COMPLETED	PERCENT COLPPLETED
University of Maryland System Requirements	42.6	41.4	1.030	62.3
Approved Occupational Program Requirements	13.3	12.5	125	7.6
BOTH - University & Occupational Requirements	3.6	3.1	35	2.1

POST-SECONDARY DECISIONS

CDADE 12 DOCUMENTED RECIPIONS TO	1992	1993	19	1994
GIADE 12 DOCUMENTED DECISIONS 10.	PERCENT	PERCENT	NUMBER	PERCENT
Attend a four year college	33.0	34.7	602	
Attend a two year college	28.1	256	391	24 0
Attend a specialized school or pursue specialized training	31	2.5	55	
Enter employment (related to high school program)	4.5	3.1	64	3.9
Enter employment (unrelated to high school program)	9.5	98	130	
Enter the military	28	20	9	
Enter full-time employment and school	4 0	29	57	35
Enter part-time employment and/or school	121	13.9	193	119
Other and no response	. 29	3.6	2	43

36



School Year 1993-1994

Harford

ENROLLMENT	1992 - 93	1993 - 94
Pre-Kindergarten	730	751
Kindergarten	2,759	2,832
Grades 1 - 6	16,693	17.055
Grades 7 - 12	13,254	13,840
Ungraded Special Education	357	297
TOTAL ENROLLMENT	33,793	34.775

, the second sec	19	1993	19	1994
STODENT MOBILITY	NUMBER	PERCENT	NUMBER	PERCENT
Entrants Withdrawals	2.599	7.9 9.2	3,931 3,158	11.6 9.3

HECELVING NUMBER PERCENT NUMBER PERCENT Limited English Proficient 91 0.3 89 0.3 Chapter 1 1.783 5.3 1.964 5.6 Free/Reduced Price Meals 5.320 15.7 5.554 16.0 Special Education 3.693 10.9 4.582 13.2 Intensity I 447 12.1 517 11.3 Intensity III 943 25.5 1.195 26.1 Intensity IV 615 67 15.2 60 Intensity V 227 61 275 60	STUDENTS	19	1993	16	1994
oficient 91 0.3 89 1.783 5.3 1.964 e Meals 5.320 15.7 5.554 3.693 10.9 4.582 447 12.1 517 1.461 39.6 1.898 943 25.5 1.195 615 16.7 697 227 61 275	SPECIAL SERVICES	NUMBER	PERCENT	NUMBER	PERCENT
1.783 5.3 1,964 8.320 15.7 5.554 3.693 10.9 4.582	Limited English Proficient	91	0.3	88	0.3
6 Meals 5.320 157 5.554 3.693 10.9 4.582 447 12.1 517 1.461 39.6 1.898 943 25.5 1.195 615 16.7 697 227 6 1 275	Chapter 1	1.783	5.3	1,964	5.6
3.693 10.9 4.582 447 12.1 517 1.461 39.6 1.898 943 25.5 1.195 615 16.7 697 227 6 1 275	Free/Reduced Price Meals	5.320	15.7	5.554	16.0
447 12.1 517 1461 39.6 1.898 1.195	Special Education	3.693	10.9	4.582	13.2
1.461 39.6 1.898 943 25.5 1.195 615 16.7 697 227 61 275	Intensity I	447	12.1	517	11.3
1 943 25.5 1,195 615 16.7 697 227 61 275	Intensity !!	1.461	39.6	1.898	41.4
615 16.7 697 227 61 275	Intensity III	943	25.5	1,195	26.1
227 61 275	intensity IV	615	16.7	269	15.2
	Intensity V	227	6 1	275	0.9

OTHER FACTORS	1993	1994
Wealth per pubil	\$162,624	\$171,679
Per pupil expenditure	\$5.007	\$5,223
Instructional staff per 1,000 pupils	60.1	6.09
Professional support staff per 1,000 pupils	8.8	8 8
Instructional assistants per 1,000 pupils	0.6	9.6
Average length of school day for pupils	6.5	6.5
Length of school year for pupils	179	179
~x		

FIRST GRADERS WITH KINDERGABTEN	19	1993	19	1994
EXPERIENCE	NUMBER	PERCENT	NUMBER	PERCENT
	2,860	98.5	2,824	97.5

NORM-REFERENCED ASSESSMENT - Comprehensive Tests of Basic Skills (CTBS/4)	RENCED A	SSESSMEN	IT - Compre	hensive Te	sts of Basic	Skills (CTI	3S/4)		
Census-	Readin	Reading Comprehension	nension	La	anguage Total	tal	Math	fathematics Total	tal
Grade 3 Sample-	1993 Median	1994 Number	1994 Median	1993 Median	1994 Number	1594 Median	1993 Median	1994 Number	1994 Median
Grades 5, 8		Taking	مَ	Percentile	Taking	Percentile	Percentile	Taking	Percentile
Grade 3	65.4	2,817	6.99	57.0	2.809	57.5	60.2	2.806	63.3

School Improvement Notes

61.8 58.3

274 760

59.5

59.0 59.2

59.0 63.3

56.8

0.09

Grade 5 Grade 8

63.6

60.3

736

or exceeds the satisfactory standard on all Maryland Functional Tests and on elementary school The Harford County Public School System is pleased to report that student performance meets Performance Assessment Program tasks continues to improve. Generally, between thirty-five student attendance and promotion. Additionallly, student performance exceeds the national average on all sections of the CTBS/4. Student performance on the Maryland School and fifty percent of all students are performing at satisfactory levels.

rates in the secondary schools. To address this need and to promote continuing improvements performance expectations across all content areas and with the Dimensions of Learning model. The school system recognizes a continuing need for improvement in attendance and dropout in student performance on MSPAP, the school system has adopted a strategic plan for the alignment of curriculum, instruction, and assessment with state and systemwide student This plan also ca's for increasing participation by teachers in school-based instructional Jecision-making which recognizes the unique needs of school communities.

 α



Howard County, with a population of 211,802, is located in the center of the Baltimore-Washington corridor and includes the planned community of Columbia. The Board of Education is housed in Ellicott City, the county seat. The fifty-seven public schools include thirty-two elementary schools, fourteen middle schools, eight comprehensive high schools, one school of technology, one special education school, and one alternative learning center.

STUDENT PERFORMANCE

School Year 1993-1994



ASSESSED STUDENT KNOWLEDGE

NAL	STANDARD	DARD	1993.			1994	-			
TESTS	0,	%	PERCENT	NUMBER	NUMBER	NUMBER	PERCENT			NOT
Grade 9 Status	EX	SAT	PASSING	TAKING	ABSENT	EXEMPT	PASSING	Ä	SAT	MET
Reading	46	95	1.66	2.435	55	•	98.8	7		
Mathematics	8	ස	87.1	2.442	48	•	89.7		7	
Writing	96	6	96.4	2.381	109	•	93.4		7	
Citizenship	95	82	94.1	2.272	23	•	94.8	7		
MD FUNCTIONAL	STAN	STANDARD	1391**	1993			1994			
TESTS	•	°é	PERCENT	PERCENT	NUMBER	NUMBER	PERCENT			NOT
Grade 11 Status	EX	SAT	PASSING	PASSING	REFUSED	EXEMPT	PASSING	Ä	SAT	MET
Reading	66	97	100.0	8.66	0		266	>		
Mathematics	66	6	99.5	98.4	0	•	98.3		7	
Writing	66	97	99 5	E 63	0	•	99.3	7		
Citizenship	66	97	988	98.4	0	•	98.5		7	
Passed All Tests	96	6	7.76	0 2 6	0	•	96.8	7		

	TON	MET		7	7	7	7	7	7	1	. :	٠,	. :	, ,	٠, ٦	/>	۲.	. 7	. 2	. 2	. 2
			SAT																		
		i	<u>Ж</u>																		
	PERCENT AT		SAT	45.0	49.9	47.7	51.2	45.3	47.8	419	613	49.0	594	45.7	517	390	62.8	48.3	61.0	597	58.1
	PERCE		EX	9.9	4.7	2.5	7.7	123	18.6	5.0	14.4	7.5	10.6	17.4	26.6	36	9.8	6.7	17.4	18.6	22.1
1994	NUMBER	NOT	REPORTED	508	92	35	92	92	26	189	9/	76	92	92	98	96	9	9	9	9	9
	NUMBER	ABSENT/	EXCLUDED	108	188	166	174	120	221	92	202	187	190	126	255	128	243	219	241	165	338
	NUMBER	TESTED		2.521	2.558	2.580	2.572	2.626	2.520	2.629	2.613	2.631	2.628	2.692	2.553	5.289	2.210	2.234	2.212	2.288	2,115
F	NT AT	į	SA	1	51.2	49 7	538	48.4	417	37.2	809	46.1	546	50.2	42.1	39.8	57.4	42.9	:	518	516
1993	PERCENT AT		EX	1	67	2.1	65	145	13.0	3.4	13	5 2	9	200	20.0	24	· 6	2 10	; ;	14.5	14
STANDARD	. 0	ŀ	SAI	70	2	2	20	2	2	20	2	2	2	2	2	70	2	20	2	70	2
STAN	Ů		E.A.	25	52	52	52	52	52	52	52	52	52	52	25	25	52	52	52	52	52
MARYLAND SCHOOL	PERFORMANCE	ASSESSMENT	PROGRAM	Reading	Mathematics	Social Studies	Science	Writing	Language Usage	Reading	Mathematics	Social Studies	Science	Writing	Language Usage	Reading	Mathematics	Social Studies	Science	Writing	Language Usage
MAF	ο <u>.</u> ΄	_		5	x <		ш		3	ای	x «	4 C	ш		2	ن	r <	1 C	ıw		8

ine Year Data	% = Percent
** Indicates Baseline	SAT = Satisfactory.
· Fewer Than 20 Students	KEY: EX = Excellent, SA

STUDENT PARTICIPATION

February ATTENDANCE	STANDARD	10001	5007		1994			
EX SAT COLON F. COLON	RATE	%	PERCENT	PEBCENT				LON
STUDENTS ABSENT 1993 PER 1990 PER 19	(YEARLY)	EX SAT		בייכבוגו	PERCENT	Ä	SAT	MET
STUDENTS ABSENT 1993 PER Fewer than 5 days 7.0 7.0	Grades 1-6	l	95.7	96.1	96.4	7		
STUDENTS ABSENT 1993 PER Fewer than 5 days 7.0	Grades 7-12		93.0	94.5	94.9		ઢ	
Fewer than 5 days 39.3		STUDENTS	S ABSENT	1993 PE	RCENT	199	1994 PERCENT	Į.
T RATE		Fewer than	5 days 0 days	39.7	3		44.4	
T RATE STANDARD 1990 1993 RLY) EX SAT PERCENT PERCENT							5	
ALY) EX SAT PERCENT	DRODONT BATE	STANDARD	1990**	1993		1994		
EX SAT	VEABLY)	%	PERCENT	PERCENT				TON
124 00 04		EX SAT			PERCENT	EX	SAT	MET
CO.1 2.4 2.0 CZ.1	Grades 9-12	1.25 3.0	2.4	1.65	20.2		>	

STUDENT ATTAINMENT

PROMOTION RATE STANDARD	STA	NDARD	1990**	1993		1994		
		%	PERCENT	PERCENT				LON
	EX	SAT	PROMOTED	EX SAT PROMOTED PROMOTED	PERCENT	X	SAT	MET
Grades 1-6	86	96	8.66	6.66	6.66	2		
MOITE IGNOO MAGOOGO TOOHOO HOIH	MYO	aw o	ETION	2661	1993		1994	
Boul Souge Luck	N Y		NO.	COLIPLETED	PERCENT PERCENT COLMPLETED COLMPLETED	NUMBER COMPLETED	<u> </u>	PERCENT CO!APLETED
University of Maryland System Requirements	stem	Require	ments	68 2	70.3	1 328		67.3
Approved Occupational Program Requirements	rograi	m Requ	rements	9.7	6.1	151		7.7
BOTH - University & Occupational Requirements	pation	nal Redi	irements	0.4	0.3	114		5.8

POST-SECONDARY DECISIONS

PRACE 12 DOCHMENTED DECISIONS 10.	386	222	-	1334
GIADE IZ BOOMENTED DEGISIONS 10.	PERCENT	PERCENT	หายเยะค	PFACENT
Attend a four year college	61.5	62.3	1.149	61.0
Attend a two year college	16.0	15.4	283	15.0
Attend a specialized school or pursue specialized training	1.2	0.9	ຂ	Ξ
Enter employment (related to high school program)	2.4	<u>د</u>	45	24
Ente: employment (unrelated to high school program)	4.7	4.3	74	3.9
Enter the military	1.8	2.1	3	1.6
Enter full-time employment and school	1.6	23	62	3.3
Enter part-time employment and/or school	74	7.8	144	7.6
Other and no response	36	34	75	4.0

₹

ERIC*

SUPPORTING INFORMATION School Year 1993-1994

School Year 1993-199 Howard

ENROLLMENT	1992 - 93	1913 - 94
Pre-Kinderaarten	114	135
Kindergarten	2,635	2.700
Grades 1 - 6	16,498	17,256
Grades 7 - 12	13,712	14,325
Ungraded Special Education	0	0
TOTAL ENROLLMENT	32.959	34,416

אבו וומסוז דואדמוודס	19	1993	19	1994
STODENI MOBILITA	NUMBER	PERCENT	NUMBER	PERCENT
Entrants Withdrawals	2.148	6.5	2.391	7.0

STUDENTS	19	1993	16	1994
SPECIAL SERVICES	NUMBER	PERCENT	NUMBER	PERCENT
Limited English Proficient	431	1.3	205	1.5
Chapter 1	230	1.8	449	1.3
Free/Reduced Price Meals	2.202	6.7	2.649	7.7
Special Education	3.573	10.8	3.881	11.3
Intensity I	 ⁹⁸ 	1.8	 	1.6
Intensity II	1.809	50.6	1.910	49.2
Intensity III	838	23.5	1.109	28.6
Intensity IV	565	15.8	604	15.6
Intensity V	295	8.3	196	5.1

OTHER FACTORS	1993	1994
Wealth per pupil	\$266,084	\$275,927
Per pupil expenditure	\$6.481	\$6,457
Listructional staff per 1,000 pupils	63.3	63.3
Professional support staff per 1,000 pupils	10.6	11.0
Instructional assistants per 1,000 pupils	13.3	13.5
Average length of school day for pupils	6.5	6.5
Length of school year for pupils	179	178

FIRST GRADERS WITH KINDERGARTEN	16	1993	4	1994
EXPERIENCE	NUMBER	PERCENT	NUMBER	PERCENT
	2,778	98.6	2,931	99.1

NORM-REFE	RENCED A	SSESSMEN	ORM-REFERENCED ASSESSMENT - Comprehensive Tests of Basic Skills (CTBS/4)	hensive Te	sts of Basin	Skills (CT	BS/4)		
Sample-	Readin	Reading Comprehension	hension	Ļa	anguage Total	tal	Math	Mathematics Total	otal
Grades 3, 5, and 8	1993 Median Percentile	1994 Number Taking	1994 Median Percentile	1993 Median Percentile	1994 Number Taking	1994 Median Percentile	1993 Median Percentile	1994 Number Taking	1994 Median Percentile
Grade 3	65.0	310	68.0	71.0	310	70.0	71.0	311	69.0
Grade 5	64.0	308	68.0	0.69	308	73.0	71.0	308	70.0
Grade 8	74.0	276	71.0	70.0	272	61.0	72.0	275	71.0

2	
1	
9	
0.5	
2	
) •	
מממס	

School Improvement Notes

We have for the third year, focused our human and financial resources on the design and
implementation of aggressive strategies for improving the performance of students who score low
or marginally on assessment measures. We are also continuing to move ahead with initiatives
dealing with integrating the curriculum and implementing locally developed performance assess-
ments. We believe that this eniphasis on teaching and learning, along with the collaborative effort
among students, parents, and teachers toward improving our school system, will enable us to
continue our position of leadership in the state and nation.

2.8
~
39



Chestertown, the county seat. The eight public schools include four elementary schools, three middle schools, Kent County, with a population of 17,482, is located on Maryland's Eastern Shore. The county is bordered by the Chesapeake Bay and the Chester and Sassafras Rivers. The Board of Education is housed in and one comprehensive high school.

STUDENT PERFORMANCE

School Year 1993-1994



ASSESSED STUDENT KNOWLEDGE

MD FUNCTIONAL	STAN	STANDARD	1993			1994	+			
TESTS		%	PERCENT	NUMBER	NUMBER	NUMBER	PERCENT			NOT
Grade 9 Status	చ	EX SAT	PASSING	TAKING	ABSENT	EXEMPT	PASSING	EX	SAT	MET
Reading	97		99.1	207		•	96.1		7	
Mathematics	8	8	80.5	207	•	•	76.8			7
Writing	96		98.6	204	•	•	94.1		7	
Citizenship	82		86.0	203	•	•	85.7		7	
MD FUNCTIONAL	STA	STANDARD	1991	1993			1994			
TESTS		°ć	PERCENT	PERCENT	NUMBER	NUMBER	PERCENT			NOT
Grade 11 Status	Ä	SAT	PASSING	PASSING	REFUSED	EXEMPT	PASSING	ŭ	SAT	MET
Reading	66		100.0	100.0	0	•	100.0	2		
Mathematics	66	-	993	98.6	0	•	98.9		7	
Writing	8	26	99.3	100.0	0	•	99.4	7		
Citizenship	8		99.3	98.6	0	•	98.9		7	
Passed All Tests	96		28 7	6 / 6	0	•	98.3	7		

	ž	₹	1,	3	3	•	•	•	•	•	•	•	•	•	-	-	-	-	_	•
		SAT																		
		Ĕ														~	~	_	_	٥.
	PERCENT AT	SAT	45.7	53.5	51.6	57.2	53.0	49.1	35.1	38.7	39 2	40.2	43.6	360	. 296	30.5	410	53.	53	54
	PERCE	ă	9.0	5.1	3.7	121	17.7	206	4.0	54	7.8	69	12.7	123	22	3.9	3.9	151	19.0	218
1994	NUMBER	NOT REPOR (ED	8	•	•	٠	•			•	•	•	•	•		•	•	•	•	•
	NUMBER	ABSENT: EXCLUDED		•	•	•	•	•	•				•	•		•	•		•	•
	NUMBER	TESTED	195	204	209	207	211	204	199	198	198	197	202	194	178	178	177	177	177	17.7
3	PERCENT AT	SAT] !	32.0	34.0	365	1	26 1	184	30.7	29 1	28 2	35.8	27.4	233	390	360	i	448	38.4
	PERCE	Ж]	3.0	0	4 9	94	64	=	28	2.8	17		106	23	23	53	i	_	8
STANDARD	٥	SAT	2	70	2	20	20	5	2	20	20	70	20	20	2	20	70	20	20	2
STAN		Ж	22	25	25	52	52	52	52	52	52	52	52	52	25	52	52	52	52	25
MARYLAND SCHOOL	PERFORMANCE	ASSESSMENT PROGRAM	Reading	Mathematics	Social Studies	Science	Writing	Language Usage	Reading	Mathematics	Social Studies	Science	Writing	Language Usage	Reading	Mathematics	Social Studies	Science	Writing	Language Usage
MAR	₫.	~	5	œ •	∢ €	ı w		6	S	œ •	∢ ⊏	. m		5	ŋ	œ •	∢ €	ı ıı	,	∞
Ь—			_	_		_	_		_	_	_				_		_			

STUDENT PARTICIPATION

ATTENDANCE	STANDARD	000+	1000		1994		
RATE	%	PERCENT	PERCENT				NOT
(YEARL'r)	EX SAT			PERCENT	Ж	SAT	MET
Grades 1-6 Grades 7-12	96 94 94	94.7 92.6	95.6 93.1	95.7 91.9		7	,
	STUDENTS ABSENT	S ABSENT	1993 PE	1993 PERCENT	1997	1994 PERCENT	EN EN
	Fewer than 5 days More than 20 days	5 days 0 days	36 10	36.2 10.6		37.5 12.9	
TAG TI IOGOGG	STANDARD	0661	1993		1994		
ייין איז	%	PERCENT	<u> </u>				NOT
	EX SAT			PERCENT	EX	SAT	MET
Grades 9-12	1.25 3.0	5.0	324	3.48			>

STUDENT ATTAINMENT

PROMOTION RATE STANDARD	STAN	DARD	0661	1993		1994		
		%	PERCENT PERCENT	PERCENT				NOT
	Ξ	SAT	EX SAT PROMOTED PROMOTED	PROMOTED	PERCENT	ă	EX SAT	MET
Grades 1-6	8	96 86	97.4	99.2	98.5	>		
					****		, 00,	

MOSTE SOUND BOOK AND SOUNDS TO SOUNDS	:365:	1993	19	1994
HIGH SCHOOL PROGRAM COMPLETION	COMPLETED	PERCENT COMPLETED	NUMBER COMPLETED	PERCENT COMPLETED
University of Maryland System Requirements	42.5	41.4	99	51.6
Approved Occupational Program Requirements	23.3	28.7	14	10.9
BOTH - University & Occupational Requirements	4 1	1.9	13	10.2

POST-SECONDARY DECISIONS

CDANE 49 DOCUMENTED DECICIONS TO:	1992:	1993	19	1994
GRADE IZ DOCOMENIED DECISIONS 10:	PERCENT	PERCENT	F387/C4	PERCENT
Attend a four year college	37.4	32.6	52	40.3
Attend a two year college	19.7	207	26	20.2
Attend a specialized school or pursue specialized training	4.1	28	Ξ	85
Enter employment (related to high school program)	3.4	83	2	3.9
Enter employment (unrelated to high school program)	9.5	146	80	6.2
Enter the military	34	- 4	2	1.6
Enter full-time employment and school	41	4.9	9	4.7
Enter part-time employment and/or school	156	118	16	12.4
Other and no response	2.7	3.5	ဗ	23

30

Fewer Than 20 Students "Indicates Baseline Year Data

KEY: EX = Excellent, SAT :: Satisfactory,



School Year 1993-1994

Kent

ENROLLMENT	1992 - 93	1993 - 94
Pre-Kindergarten	140	155
Kindergarten	190	228
Grades 1 - 6	1,238	1,232
Grades 7 - 12	1,039	1,109
Ungraded Special Education	44	14
TOTAL ENROLLMENT	2.648	2.738

VTI HOOM TINGUILLS	19	1993	19	1994
	NUMBER	PERCENT	NUMBER	PERCENT
Entrants	216	8.7	182	7.1
Withdrawals	198	2.5	199	7.7

STUDENTS	16	1993	19	1994
SPECIAL SERVICES	NUMBER	PERCENT	NUMBER	PERCENT
Limited English Proficient	46	1.7	31	
Chapter 1	372	14.0	334	12.2
Free/Reduced Price Meals	777	29.3	874	31.9
Special Education	302	114	341	12.5
Intensity I	62 	9.6	 	9.7
Intensity II	178	58.9	193	9.99
Intensity III	37	12.3	46	13.5
Intensity IV	42	139	54	158
Intensity V	•	53	•	44

OTHER FACTORS	1993	1994
Wealth per pupil	\$225.016	\$243.588
Per pupil expenditure	\$6.016	86.009
Instructional staff per 1,000 pupils	62.8	64.0
Professional support staff per 1,000 pupils	10.3	11.4
Instructional assistants per 1,000 pupils	12.5	15.7
Average length of school day for pupils	6.5	6.5
Length of school year for pupils	180	180
	J J	

FIRST GRADERS WITH KINDERGARTEN	÷.	993	#	994
EXPERIENCE	NUMBER	PERCENT	NUMBER	NUMBER PERCENT

100.0

214

99.2

234

NORM-REFERENCED ASSESSMENT - Comprehensive Tests of Basic Skills (CTBS/4)	RENCED A	SSESSMEN	T - Compre	hensive Te	sts of Basic	Skills (CTI	BS/4)		
Census-	Readir	Reading Comprehension	ension	La	anguage Total	Tez	Mati	Mathematics Total	tal
Grades	1993	1994	1994	1993	1994	1994	1993	1994	1994
3, 5, and 8	Median	Number	Median	Median	Number	Median	Median	Number	Median
	Percentile	Percentile Taking	Percentile Percentile	Percentile	ile Taking Per	Percentile	Percentile Percentile Taking	Taking	Percentile

69.3 51.8 54.9

200

55.3 57.3

> 48.5 52.9

202

65.2 58.2 61.0

201

51.0 66.8

Grade 5 Grade 8

62.2

Grade 3

63.3

59.5 52.0 56.8

School Improvement Notes

Kent County continues to focus on school improvement. School improvement teams have been trained in team building, understanding and using data, and effective schools research. The Kent County High School's improvement team is concentrating on improving grade 9 functional test scores. Kent County is focusing on a continuous improvement model. The school system has established goals and is in the process of developing measurable indicators of progress toward those goals.

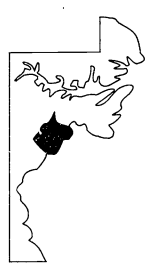
A first step was the development, this past summer, of essential curricula in mathematics and science. This development process, which will enable the school system to be sure that the written, the taught, and the tested curriculum are one, will be repeated for all curriculum areas. In order to facilitate our initiatives, monthly staff development, or school improvement days, have been added to the school calendar.

In the Kent County Public Schools, we are working toward meeting the demanding standards. Cooperative systemwide efforts to improve instruction and achievement will move us toward the goal of excellent on these important standards.

*

SOUNTS ONE THAN A population of more than

Montgomery County, with a population of more than three quarters of a million people, is the most populous jurisdiction in Maryland. The County is a growing and increasingly diverse area of urban, suburban, and rural communities interlaced with technological and commercial centers. The Board of Education is located in Rockville, the county seat. The one hundred seventy-nine public schools include one hundred twenty-three elementary schools, twenty-seven middle schools, one middle/high school, twenty high schools, one career education center, and seven special schools. STUDENT PERFORMANCE



School Year 1993-1994

ASSESSED STUDENT KNOWLEDGE

MD FUNCTIONAL	STANDARD	DARD	6661			1994				
TESTS	•	°°°	PERCENT	NUMBER	NUMBER	NUMBER	PERCENT			NOT
Grade 9 Status	EX	SAT	PASSING	TAKING	ABSENT	EXEMPT	PASSING	Ä	SAT	MET
Reading	97	98	6.86	7.648	•	457	6.86	2		
Mathematics	6	8	91.1	7.645	•	456	91.9	7		
Writing	98	6	97.0	7.380	75	539	94.1		7	
Citizenship	95	82	92.9	6.848	•	298	93.0	7		
MD FUNCTION L	STAN	STANDARD	1991**	1993			1994			
TESTS	_	9ó	PERCENT	PERCENT	NUMBER	NUMBER	PERCENT			NOT
Grade 11 Status	EX	SAT	PASSING	PASSING	REFUSED	EXEMPT	PASSING	EX	SAT	MET
Reading	66	97	99.3	99.3	0	327	93.8	>		
Mathematics	66	97	97.6	7.76	0	327	98.0		7	
Writing	66	97	9.76	98.5	0	673	99.5	7		
Citizenship	66	97	962	926	0	288	896			7
Passed Ali Tests	98	6	93.9	93.8	0	588	94.9		7	

	TON	MET		>	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7
		}	SA																		
		1	ĭ							_			_		_		~				۰.
	PERCENT AT	1	SA	•		44.1	485		45.8			44.7			47.3				526	25	533
	PERCE	_	EX	5.5	5.7	1.9	7.1	123	179	55	16.9	7.0	107	178	249	27	100	49	141	152	20.0
1994	NUMBER	NOT	REPORTED	988	731	731	731	731	752	811	575	575	575	575	604	397	355	355	355	355	364
	NUMBER	ABSENT,	EXCLUDED	341	533	497	520	323	655	202	543	476	511	306	661	499	812	670	8.45	909	1 151
	NUMBER	TESTED		8.182	8.145	8.181	8.158	8.355	8.002	7.852	7 752	7 819	7.784	7.989	7 605	, 273	7.002	7 144	6969	7 208	6 654
33:	PERCENT AT	+	SA	:	45.4	47 1	49 4	486	435	35.8	596	47.1	502	49 C	37.9	37.5	532	37.7	1	476	514
<u> </u>	PERCE		ΕX	1	43	18	47	15.7	168	40						2.1	8 9	7 17	i	145	150
STANDARD	°	1	S.A.	2	2	2	2	2	2	2	2	2	2	2	2	20	2	2	2	2	2
STAN		ì	Ę	22	52	52	52	52	52	52	52	52	52	52	52	52	25	52	52	52	52
MARYLAND SCHOOL	PERFORMANCE	ASSESSMENT	PROGRAM	Reading	Mathematics	Social Studies	Science	Writing	Language Usage	Reading	Mathematics	Social Studies	Science	Writing	Language Usage	Reading	Mathematics	Social Studies	Science	Writing	Language Usage
MAR	ď	4		5	œ •	∢ C	ьш	1	က	9	œ «	∢ ⊂	ш		2	ŋ	œ •	∢ €	ш		8

r Data
Yea
Baseline
Indicates
:
20 Students
Than
Fewer

STUDENT PARTICIPATION

ATTENDANCE	STANDARD	••••••	7		1994		
RATE	%	PERCENT	PERCENT				NOT
(YEARLY)	EX SAT			PERCENT	Ä	SAT	MET
Grades 1-6 Grades 7-12	96 96 97 98	94.7 92.1	95.1 93.4	95.6 93.2		>	,
	STUDENTS ABSENT	S ABSENT	1993 PE	993 PERCENT	1994	1994 PERCENT	IN.
	Fewer than 5 days More than 20 days	5 days 0 days	32 10	32.1 10.9		37.4 10.0	
THAC THOUGH	STANDARD	1990**	1993		1994		
TIME TO	%	PERCENT	PERCENT				NOT
(1500-1)	EX SAT			PERCENT	Ä	SAT	MET
Grades 9-12	1.25 3.0	2.9	1.82	1.95		>	

STUDENT ATTAINMENT

PROMOTION RATE STANDARD	STAN	DARD	1990	1993		1994		
		%	PERCENT	Ш				NOT
	Ä	EX SAT	PROMOTED	РРОМОТЕВ РРОМОТЕВ	PERCENT	X	SAT	MET
Grades 1-6	86	96	99.1	8.66	8.66	>		
oda loolloo noin	1		Į į	2661	1993		1994	
nigh school phogrami compleiion	HAR		ELICIN	COMPLETED	PERCENT PERCENT COMPLETED COMPLETED	OBLETED CONGEFE	ــــــــــ	PERCENT SOMPLETED
University of Maryland System Requirements	stem	Require	ments	614	62.1	4.047	_	62.7
Approved Occupational Program Requirements	rograf	n Regu	rements	74	7.2	482	C1	7.5
BOTH - University & Occupational Requirements	ıpatior	nal Requ	uirements	3.2	29	282	2	4.4

POST-SECONDARY DECISIONS

## PERCENT PER	CBARE 40 DOCUMENTED DECICIONS TO.	1992*	1993	<u></u>	1994
598 616 157 143 157 143 17 16 37 46 20 24 17 1.9 8.4 87 58 38	GRADE IZ DOCUMENIED DECISIONS 10:	PERCENT	PERCENT	บสสินกัน	เนาวหรา
157 143 12 11 17 16 37 46 20 24 17 1.9 17 1.9 58 38	Attend a four year college	598		3.352	
11 11 16 16 17 16 17 16 20 24 17 19 17 19 19 17 19 19 17 19 19 17 19 17 19 17 17 17 17 17 17 17 17 17 17 17 17 17	Attend a two year college	157		792	14.4
17 1.6 37 46 20 24 17 19 84 87 58 38	Attend a specialized school or pursue specialized training	12	Ξ	29	2
3.7 46 20 24 17 1.9 8.4 8.7	Enter employment (related to high school program)	1.7	9	89	1.6
20 24 17 1.9 8.4 87 3.5 58 38	Enter employment (unrelated to high school program)	3.7	4	214	39
17 1.9 8.4 8.7 5.8 3.8	Enter the military	20	24	95	17
9.4 87 58 38		17	1.9	102	57. -
より これ これ これ これ これ これ これ これ これ これ	Enter part-time employment and/or school	8.4	8 7	503	92
	Other and no response	5.8	38	580	5 1
3	C.C.				
	مو				

いない

% = Percent

SAT = Satisfactory,

KEY: EX = Excellent,



School Year 1993-1994 Montgomery

ENROLLMENT	1992 - 93	1993 - 94
Dra-Kindernarten	2.061	2,177
Kinderdarten	9,149	9,220
Grades 1 - 6	51,373	53,101
Grades 7 - 12	43.072	44,444
Ungraded Special Education	4.382	4,487
TOTAL ENROLLMENT	110.037	113,429

	19	1993	19	1994	
STUDENI MOBILIIY	NUMBER	PERCENT	NUMBER	PERCENT	
Entrants	10.221	9.5	10.393	9.3	
Withdrawals	9.916	9.5	0.654	8.7	

STUDENTS	19	1993	*	1994
RECEIVING SPECIAL SERVICES	NUMBER	PERCENT	NUMBER	PERCENT
Limited English Proficient	5.674	5.2	7.044	6.2
Chapter 1	5.637	5.1	7.564	6.7
Free/Reduced Price Meals	20 525	18.7	22.860	20.2
Special Education	10.832	98	11.014	9.7
Intensity I	795	7.3	822	7.5
Intensity II	4.505	41.6	4.395	39.9
Intensity III	1.324	12.2	1.432	13.0
Intensity IV	2 323	21.4	2.483	22.5
Intensity V	1.885	17.4	1.8£2	17.1

OTHER FACTORS	1993	1994
Wealth per pupil	\$375.093	\$394,372
Per nunil expenditure	S7.377	87,544
Instructional staff per 1,000 pubils	62.2	61.8
Professional support staff ner 1,000 pupils	105	10.3
Instructional assistants per 1,000 pubils	14.1	14.0
Average length of school day for publis	6.2	65
Length of school year for pupils	180	176

FIRST GRADERS WITH KINDERGARTEN	16	1993	15	1994
EXPERIENCE	NUMBER	PERCENT	NUMBER	PERCENT
	8,891	100.0	9,413	100.0

NORM-REFERENCED ASSESSMENT - Comprehensive Tests of Basic Skills (CTBS/4)	RENCED AS	SSESSMEN	T - Compre	hensive Tes	sts of Basic	Skills (CT	3S/4)		
Sample	Readin	Reading Comprehension	ension	Lai	Language Total	[a]	Mati	Mathematics Total	otal
Grades 3. 5. and 8	1993 Median Percentile	1994 Number Taking	1994 Median Percentile	1993 Median Percentile	1994 Number Taking	1994 Median Percentile	1993 Median Percentile	1994 Number Taking	1994 Median Percentile
Grade 3	63.0	250	63.0	59.0	246	59.0	63.0	250	58.0
Grade 5	67.0	246	029	63.0	247	68.0	61.0	. 250	58.0
Grade 8	73.0	231	70.0	0.99	231	61.0	70.0	226	0.99

Montgomery County Public Schools' Success for Every Student (SES) initiative is the school system's strategic plan to focus budgetary and instructional resources on the improvement of teaching and learning. The plan is based on the ideal that all children can learn through appropriate instructional strategies and assessments and, most importantly, through a shared commitment of the entire school community, especially parents.

As a result, budget initiatives and alignment of financial resources are guided by the immediate and long-term requirements of this plan, which incorporates the recommendations of the Colimate Partnership of Managerial Excellence to ensure continuous improvement of school system processes, services, products, and customer satisfaction.

Building on nationally recognized accomplishments in both academic and student service areas, the plan includes strategies to meet the needs of all students. Our schools met the excellent standard on six and the satisfactory standard on five of the original thirteen standards.

ن ن

.c

VRINCE GEORGE'S

Prince George's County, with a population of 760,000, is located in the Maryland suburbs of Washington, D.C. The school district is the largest in Maryland and the seventeenth largest in the United States. The county embraces its history and celebrates its diversity, from its metropolitan locales to its suburban and rural areas. The Board of Education is housed in Upper Marlboro, the county seat. The one hundred seventy-four public schools include one hundred eighteen elementary schools, twenty-five middle schools, twenty high schools, two vocational centers, and nine special education centers.

STUDENT PERFORMANCE





School Year 1993-1994

ASSESSED STUDENT KNOWLEDGE

MD FUNCTIONAL STANDARD	STANDAR	1993**			1994	1			
TESTS	ò	PERCENT	NUMBER	NUMBER	NUMBER	PERCENT			NOT
Grade 9 Status	EX SAT	PASSING	TAKING	ABSENT	EXEMPT	PASSING	EX	SAT	. MET
Reading			8.498	295	150	97.0	7		
Mathematics	_		8.600	219	121	72.6			7
Writing	96	8.96	7.887	1.068	0	92.2		7	
Citizenship			8.401	353	179	77.5			7
MD FUNCTIONAL	STANDARD	1991	1993			1994			
TESTS	ه.	PERCENT	PERCENT	NUMBER	NUMBER	PERCENT			NOT
Grade 11 Status	EX SAT	PASSING	PASSING	REFUSED	EXEMPT	PASSING	EX	SAT	MET
Reading			93.6	٠	•	93.8	7		
Mathematics	99 97	95.5	936	0	•	93.1			7
Writing			98.8	0	0	98.6		7	
Citizenship			94.9	•	•	94.8			7
Passed All Tests			9.68	0	0	89.3			7

14 11100000	2	1993	33:				1994		-		
PERFORMANCE		,-	ž	Z Z	NUMBER	NUMBER APPENT.	NUMBER	PERCENT AT	AĪ		D !
PROGRAM	Ж	SAT	Ä	SAT	IESIED	EXCLUDED	REPORTED	EX S	SAT EX	SAT	MET
Reading	25	2	1	1	7.458	477	926	1.7	21.3		>
Mathematics	25	20	90	158	7.212	727	972	1.3	9.0		7
Social Studies	52	20	0.4	21.6	7.301	638	972	0.5	20.7		7
Science	52	20	0.8	178	7.248	691	972		1.3		7
Writing	52	20	55	273	7.535	404	972	5.4	7.8		7
Language Usage	52	20	53	22.8	7.040	868	972	7.6	1.9		7
Reading	52	2	15	186	7.697	285	892	l	1.7		>
Mathematics	52	20	22	250	7 365	622	887	28	27.2		7
Social Studies	52	20	13	196	7.410	222	887		9.6		7
Science	52	20	7	202	7 388	299	887		25.2		7
Writing	52	20	7 0	28.5	7.559	428	887	5.9	23.4		7
Language Usage	52	2	5 2	180	7.157	830	887		25.5		7
Reading	25	70	0.4	15.5	7.119	595	674	60	14.8		7
Mathematics	52	20	1.2	193	6.756	970	995	50	22.6		7
Social Studies	25	20	13	16.1	6.915	811	995	1.3	19.8		7
Science	25	20	ŧ	į	6.751	975	662		24.4		7
Writing	52	20	5.4	288	7.004	722	662	0.9	35.4		7
Language Usage	52	20	49	289	6.425	1 300	663	8	36.2		7

· Fewer Than 20 Students '' Indicates Baseline Year Data

NOIT A DISTANT DARTICIDATION

ATTENDANCE	STAN	STANDARD	***************************************	300,		1994		
RATE		%	PERCENT	DEDCENT				Į Į
(YEARLY)	ă	SAT			PERCENT	Ä	SAT	MET
Grades 1-6	96	98	94.6	95.1	95.2		7	
Grades 7-12	9 6	94	88.8	0.06	89.7			7
	STU	DENT	STUDENTS ABSENT	1993 PE	1993 PERCENT	1994	1994 PERCENT	ENT
	Fewe	Fewer than 5 days	5 days	28.6	9		30.5	
	5	More tilali zo days	o days				-	
STAG THOUGH	STAN	STANDARD	1990	1993		1994		
VEAB: V	•	%	PERCENT	A.				N
	EX SAT	SAT			PERCENT	Ä	S,\T	MET
Grades 9-12	1.25	1.25 3.0	4.0	4.29	3.84			>

STUDENT ATTAINMENT

PROMOTION RATE STANDARD	STAN	DARD	1990.	1993		1994		
		%	PERCENT	PERCENT				Νο
	Ä	EX SAT	PROMOTED	PROMOTED PROMOTED	PERCENT	Ä	SAT	MET
Grades 1-6	86	96 86	98.8	99.3	99.1	>		

NOITE IONOS MAGOCIA IOUNOS HOIN	1992	1993	19	1994
men sencer racenami compression	COMPLETED	COMPLETED	NUMBER COMPLETED	PERCENT COMPLETED
University of Maryland System Requirements	31.6	41.3	2,961	44.8
Approved Occupational Program Requirements	19.0	15.1	904	13.7
BOTH - University & Occupational Requirements	5.6	5.1	377	2.7

POST-SECONDARY DECISIONS

CE AND DOCUMENTED DECISIONS TO	1992**	1993	î	1994
GRADE 12 DOCUMENTED DECISIONS 10:	PERCENT	PERCENT	NUMBER	PERCENT
Attend a four year college	37.5	39.1	2,517	40.5
Attend a two year college	16.4	16.8	990	15.9
Attend a specialized school or pursue specialized training	4.0	3.5	210	3.4
Enter employment (related to high school program)	4.9	3.5	211	3.4
Enter employment (unrelated to high school program)	8.2	7.3	468	7.5
Enter the military	3.5	3.8	235	3.8
Enter full-time employment and school	3.0	3.1	187	3.0
Enter part-time employment and/or school	15.0	13.7	916	14.7
Other and no response	7.5	9 2	484	7.8



School Year 1993-1994 Prince George's

ENROLLMENT	1992 - 93	1993 - 94
Pre-Kindergarten	2.088	2.489
Kindergarten	7.992	8,637
Grades 1 - 6	52.335	52.645
Grades 7 - 12	47.393	48.742
Ungraded Special Education	3.324	3.405
TOTAL ENPOLLMENT	113,132	115.918

VEI HOOK FINAGUEO	19	1993	19	1994
SICURIAL MODIFIES	NUMBER	PERCENT	NUMBER	PERCENT
Entrants	17.826	16.2	19.876	17:7
Withdrawals	16.709	15.2	17.893	15.9

STUDENTS	19	1993	16	1994
SPECIAL SERVICES	NUMBER	PERCENT	NUMBER	PERCENT
Limited English Proficient	2.840	2.5	3.284	2.8
Chapter 1	7.669	8.9	6.021	5.2
Free/Reduced Price Meals	38,605	34.1	42.559	36.7
Special Education	10.428	9.2	10.750	9.3
Intensity I	 899 	6.4	 	0.9
intensity II	2.900	27.8	2.901	27.0
Intensity III	2.574	24.7	2.646	24.6
Intensity IV	1.873	18.0	1.915	17.8
Intensity V	2.413	23.1	2.642	24.6

OTHER FACTORS	1993	1994
Wealth per pupil	\$194,124	\$204.056
Per pupil expenditure	\$5,637	\$5.897
Instructional staff per 1,600 pupils	57.8	56.4
Professional support staff per 1,000 pupils	7.8	7.8
Instructional assistants per 1,000 pupils	7.4	7.4
Average length of school day for pupils	6.2	6.3
Length of school year for pupils	179	180

EXPERIENCE NUMBER PERCENT NUMBER PERCENT	FIRST GRADERS WITH KINDERGARTEN		1993	16	1994
	EXPERIENCE	NUMBER		NUMBER	PERCENT

98.0

8.810

97.1

8.522

NORM-REFERENCED ASSESSMENT - Comprehensive Tests of Basic Skills (CTBS/4)	RENCED A	SSESSMEN	T - Compre	hensive Te	sts of Basi	c Skills (CT	BS/4)		
Sample	Readin	Reading Somprehension	nension	La	anguage Total	tal	Mati	Mathematics Total	otal
Grades 3. 5. and 8	1993 Median Percentile	1994 Number Taking	1994 Median Percentile	1993 Median Percentile	1994 Number Taking	1994 Median Percentile	1993 Median Percentile	1994 Number Taking	Median Percentile
Grade 3	42.0	817	39.0	37.0	794	34.0	34.0	789	27.0
· Grade 5	32.0	794	32.0	35.0	797	36.0	36.0	795	35.0

35.0	34.0	
795	555	!
36.0	. 34.0	
36.0	37.0	
797	288	
35.0	38.0	
32.0	41.0	
794	592	
32.0	43.0	
· Grade 5	Grade 8	

School Improvement Notes

curricular areas. School system curricula and learning climate reflect and support a multicultural collaborative partnership program to increase the number of minority students who are prepared student achievement and performance, and to participation in a safe, orderly, and supportive American Schools Development Corporation Project, and the National Science Foundation's science is enhanced by initiatives such as Equity 2000, Reading Recovery, the ATLAS New The Prince George's County Public School System has established priority goals related to school climate. Student achievement in reading, writing, mathematics, social studies, and Program. Student performance reflects the application of higher order thinking skills in all for careers in science. Additionally, the school system has been selected to implement a Regional Professional Development Training Center for the Comer School Development perspective.

SJUEEN ANNE'S

The Board of Education is housed in Centreville, the county seat. The ten public schools include six elementary Queen Anne's County, with a population of 36,700, is located on Maryland's Eastern Shore, east of Annapolis. schools, three middle schools, and one secondary school.

School Year 1993-1994





ASSESSED STUDENT KNOWLEDGE

MD FUNCTIONAL	STANDARD	ARD	1993**			1994				
TESTS	9 _ó		PERCENT	NUMBER	NUMBER	NUMBER	PERCENT			Ş
Grade 9 Status	EX	SAT	PASSING	TAKING	ABSENT	EXEMPT	PASSING	EX	SAT	MET
Reading	97	ક્ક	99.2	423	•	•	3.66	7		
Mathematics	6	80	89.4	454	•	•	9.68		7	•
Writing	96	8	8 96	402	•	•	89 4			>
Citizenship	95	82	6 06	420	•	•	88.8		7	
MD FUNCTIONAL	STANDARD	ARD	1991	1993			1994			
TESTS	°		PERCENT	PERCENT	NUMBER	NUMBER	PERCENT			9
Grade 11 Status	EX	SAT	PASSING	PASSING	REFUSED	EXEMPT	PASSING	EX	SAT	ME
Reading	66	97	100.0	1000	0	•	99.7	7		
Mathematics	66	97	9 66	99.1	0	•	98.6		7	
Writing	66	97	99.5	99 4	0	•	99 2	7		
Citizenship	66	97	9 66	7 66	0	•	99.5	7		
Passed All Tests	96	8	3 8 9	98 2	0	•	97.3	7		

	Š	뿔	,	7	7	7	7	7	7	7	7	7	7	2	7	7	7	7	7	7
		SAT												į						
		Ä																		
	MT AT	SAT	37.0	36.0	378	43.0	42.3	35.7	37.5	40.3		43.8		35 1	l l		403	44 7		49.0
	PERCENT AT	X	4.6	32	1.4	4 5	9.8	12.7	6.3	7 1	82	8.8	13.4	17.2	30	63	5.8	11.7	13.1	17.7
1994	NUMBER	ABSENT NOT EXCLUDED REPORTED	25	•	•	•	•	•	27		•	•	•	•	25		•	•	•	
	NUMBER	ABSENT EXCLUDED	22	37	35	56	•	41		24	•	25	•	33		33	34	31	56	46
	NUMBER	TESTED	410	405	410	416	425	401	435	440	446	442	451	431	386	379	378	381	386	366
3	INT AT	SAT	1	32.4	39.4	36 7	39 9	288	23 4	413	298	33 2	36 1	77.7	278	44.2	32 7	;	422	38.9
	PERCENT AT	EX]:	28	17	19	117	90	56	38	2.5	27	126	112	2.1	5.1	5	:	115	9.2
STANDARD	°°	SAT	2	20	2	2	2	20	2	2	2	20	20	2	2	2	2	2	2	70
STAN	ٔ	EX	52	52	25	52	52	22	52	52	52	52	52	52	52	52	25	52	52	52
MARYLAND SCHOOL	PERFORMANCE	ASSESSMENT PROGRAM	Reading	Mathematics	Social Studies	Science	Writing	Language Usage	Reading	Mathematics	Social Studies	Science	Writing	Language Usage	Reading	Mathematics	Social Studies	Science	Writing	Language Usage
MAR	ă	4	ŋ	œ·	∢ €	э ш	,	е	U	œ •	۲ ۵	ъщ		r.	ŋ	<u> </u>	ح د	ш	1	œ

STUDENT PARTICIPATION

ATTENIDANICE	CTANIDADD				1994		
ALIENDANCE	חשמאואוס	10001	1002		500		
RATE	%	PERCENT	PERCENT				NOT
(YEARLY)	EX SAT			PERCENT	Ä	SAT	MET
Grades 1-6 Grades 7-12	96 94 96 94	94.8 92.1	95.5 92.2	95.6 92.9		>	7
	STUDENT	STUDENTS ABSENT	1993 PE	993 PERCENT	1994	994 PERCENT	INT
	Fewer than 5 days More than 20 days	5 days 10 days	28 11	28.9 11.1		32.7 10.8	
TAG TILOGOGE	STANDARD	1990	1993		1994		
VEABLY)	è ^ę .	PERCENT	PERCENT				NOT
(1-01-1)	EX SAT			PERCENT	X	SAT	MET
Grades 9-12	1.25 3.0	5.3	2.94	4.65			1

STUDENT ATTAINMENT

PROMOTION RATE STANDARD	STA	NDARD	1990	1993		1994		
		%	PERCENT	Я				NOT
	Ä	SAT	EX SAT PROMOTED PROMOTED	PROMOTED	PERCENT	EX	SAT	MET
Grades 1-6	86	96 86	0.66	99.7	99.5	,		
	1		i di	2661	1993	16	1994	
TIGH SCHOOL PROGRAM COMPLETION	2 1	I 5 5 3	NO	COMPLETED	PERCENT PERCENT COMPLETED COMPLETED	NUMBER COMPLETED		PERCENT COMPLETED
University of Maryland System Requirements	/stem	Require	ments	37.4	48.9	167		20.8
Approved Occupational Program Requirements	rogra	m Regu	irements	246	20.2	72		21.9
BOTH - University & Occupational Requirements	pation	nal Requ	uirements	14	12	9		1 .8

POST-SECONDARY DECISIONS

	1882	1993	61	1994
GHADE 12 DOCUMENTED DECISIONS TO:	PERCEN	PERCENT PERCENT	н звуст,	PFRCENT
Attend a four year college	233		88	264
Attend a two year college	19.7	20.6	8	24.0
Attend a specialized school or pursue specialized training	3.6		Ξ	3.3
Enter employment (related to high school program)	11.6		24	7.2
(unrelate	124	_	33	9.9
Enter the military	44	2 5	10	3.0
Enter full-time employment and school	24		13	3.9
Enter part-time employment and/or school	15.7		33	11.7
Other and no response	. 68		35	10.5

Fewer Than 20 Students ** Indicates Baseline Year Data KEY: EX = Excellent, SAT = Satisfactory, % = Percent

School Year 1993-1994

Queen Anne's

ENROLLMENT	1992 - 93	1993 - 94
Pre-Kindergarten	134	169
Kindergarten	461	514
Grades 1 - 6	2,783	2,812
Grades 7 - 12	2,359	2,392
Ungraded Special Education	15	2
TOTAL ENROLLMENT	5.752	5,889

VTI IIGON TRAGILITA	19	1993	19	1994
STODENT MIDBIELLT	NUMBER	PERCENT	NUMBER	PERCENT
Entrants	336	0.9	450	7.9
Withdrawals	355	6.3	402	7.1

STUDENTS	16	1993	19	1994
SPECIAL SERVICES	NUMBER	PERCENT	NUMBER	PERCENT
Limited English Proficient	27	0.5	24	0.4
Chapter 1	595	10.3	536	9.1
Free/Reduced Price Meals	1,224	21.3	1.193	20.3
Special Education	209	10.6	809	10.3
Intensity I	149	24.5	120	19.7
Intensity II	153	252	139	22.9
Intensity III	165	27.2	208	34.2
Intensity IV	06	14.8	8	13.2
Intensity V	20	8.2	61	10.0

OTHER FACTORS	1993	1994
Wealth per pupil	\$217,639	\$228.042
Per pupil expenditure	\$5,592	\$5,634
Instructional staff per 1,000 pupils	61.7	61.4
Professional support staff per 1,000 pupils	6.6	8.6
instructional assistants per 1,000 pupils	10.8	11.0
Average length of school day for pupils	6.1	6.5
Length of school year for pupils	180	179

FIRST GRADERS WITH KINDERGARIEN	1993	1994	94
EXPERIENCE	R PERCENT	NUMBER	PERCENT

99.4

203

99.0

484

	tal	1994	Median	Percentile
	Aathematics Total	1994	Number	Taking
BS/4)	Math	1993	Median	Percentile
Skills (CTI	iei	1994	Median	Percentile
sts of Basic	anguage Total	1994	Number	Taking
hensive Te	1prehensive 1			
T - Compre	ension	1994	Median	Percentile
SSESSMEN	Reading Comprehension	1994	Number	Taking
RENCED A	Readin	1993	Median	Percentile
NORM-REFE	Census-	Grades	3, 5, and 8	

Census-	Readir	Reading Comprehension	nension	La	Language Total	<u></u>	Math	Mathematics To	Total
Grades 3, 5, and 8	1993 Median Percentife	1994 Number Taking	1994 Median Percentile	1993 Median Percentife	1994 Number Taking	1994 Median Percentile	1993 Median Percentile	1994 Number Taking	1994 Median Percentile
Grade 3	59.9	423	61.0	53.5	421	56.9	0.09	421	64.2
Grade 5	53.6	446	59.4	42.4	445	48.4	57.0	448	52.7
Grade 8	63.3	394	8.09	51.6	393	55.5	26.0		56.1

School Improvement Notes

The Queen Anne's County Public School System is pleased to note continued improvement in and implement that curriculum in all of our classrooms. Although we are concerned about the drop in writing scores, we are addressing this drop by ensuring that students receive sufficient a number of the data areas. We believe that this improvement can be attributed to the school development activities. We realize that we must align our curriculum with the state outcomes improvement plans developed by each of our schools and by the emphasis placed on staff opportunities to write each year.

participation in an evening high school program as a way of reducing the number of student A new attendance policy implemented at the high school should have a positive effect on student attendance and help the high school reach the satisfactory standard. We see

We applaud our entire school community for the combined efforts which have resulted in our continued growth. We believe that the energy and expertise to keep growing will be a direct result of these combined efforts.

SYARM TECCES SECTION With a population of 8

and the Chesapeake Bay, southeast of Washington, D.C. The Board of Education is housed in Leonardtown, the St. Mary's County, with a population of 82,000, is located at the confluence of the Potomac and Patuxent Rivers county seat. The twenty-four public schools include sixteen elementary schools, four middle schools, three high schools, and one technical center.

STUDENT PERFORMANCE

School Year 1993-1994



ASSESSED STUDENT KNOWLEDGE

MD FUNCTIONAL	STAN	STANDARD	1993			1994				
TESTS	•	%	PERCENT	NUMBER	NUMBER	NUMBER	PERCENT			ΝοΤ
Grade 9 Status	EX	SAT	PASSING	TAKING	ABSENT	EXEMPT	PASSING	Ä	SAT	MET
Reading	97	95	97.8	983	-		98.1	7		
Mathematics	8	8	76.4	981	•	•	81.9		7	
Writing	99	8	93 5	926	•	•	85.6			7
Citizenship	95	82	85.0	984	0	•	83.2			7
MD FUNCTIONAL	STAN	STANDARD	1991	1993			1994			
TESTS		Šó	PERCENT	PERCENT	NUMBER	NUMBER	PERCENT			NOT
Grade 11 hatus	EX	EX SAT	PASSING	PASSING	REFUSED	EXEMPT	PASSING	EX	SAT	MET
Reading	66		99.5	99.5	0	0	2.66	7		
Mathematics	66	-	96.5	96.5	0	0	96.1			7
Writing	66		95 1	6.86	0	•	99.4	7		
Citizenship	66	97	2 96 2	6'26	0	0	2'96			7
Passed All Tests	96		912	94 5	0	0	93.1		7	

	STANDARD 19	1993**			1001				
	:				1001				
% PERCENT AT		₩.	NUMBER	NUMBER	н.	PERCENT AT	NT AT		NOT
EX SAT EX S		SAT	TESTED	EXCLUDED	REPORTED	EX	SAT EX	SAT	MET
		1	919	40	87		31.3		/
2		200	920	9/	20		36.4		7
2		28 1	933	63	20	90	32.1		7
20 07		268	931	65	20		386		7
70 73		32.0	957	36	20		38.8		7
9.7	1	23.2	903	88	22		32.5		7
70 18		200	905	30	78	24	30.1		7
25 70 36	• •	33 5	903	65	45	7.7	42.7		7
70 16		275	910	28	45	4.6	35.2		7
70 27		303	905	99	45	5.7	44 1		7
		360	927	7	45	102	34.8		7
20		27.2	878	83	46	145	35 7		7
		190	8-12	18	32	19	25.1		7
25 70 26		326	798	98	56	4.2	45.4		7
70 25		211	825	71	56	31	34.0		7
25 70		;	798	98	56	13.3	530		7
25 70 54		323	843	53	56	100	50.9		7
25 70 49		33.7	770	124	28	116	46.2		7

ine Year Data	°o = Percent
* Indicates Baseli	. SAT = Satisfactory. °
Than 20 Students "Indicates Baseline Year Data	KEY: EX = Excellent, SAT
' Fewer Than	KEY: EX

STUDENT PARTICIPATION

ATTENDANCE	STANDARD	ARD.	0001	,		1994		
RATE	%		PERCENT	DEDCENT				LON
(YEARLY)	EX	SAT			PERCENT	Ж	SAT	MET
Grades 1-6	98	8	94.2	95.6	95.4		7	
Grades 7-12	96	8	90.1	93.6	92.9			7
	STUD	E I	STUDENTS ABSENT	1993 PE	1993 PERCENT	199	1994 PERCENT	ENT
	Fewer More t	than than	Fewer than 5 days More than 20 days	38.2 10.6	2 9		35.9 12.1	
at va tiloadad	STANDARD	ARD	1990**	1993		1994		
YEAR! V	%		PERCIENT	H				TON
(ובעוטבו)	EX SAT	ΑŢ		_	PERCENT	Ĕ	SAT	MET
Grades 9-12	1.25	3.0	7.2	4.16	3.64			>

STUDENT ATTAINMENT

PROMOTION RATE STANDARD	STAN	DARD	1990**	1993		1994	,	
		%	PERCENT	ᇤ				NOT
	ă	EX SAT	PROMOTED	PROMOTED PROMOTED	PERCENT	EX	SAT	MET
Grades 1-6	98	9 6 8 6	98.5	99.5	99.1	>		
NOTE TOWNS TO THE REAL PROPERTY OF THE PROPERT	DAM	10100	ETION	2661	1993		1994	
יוומה שכחטטב דחטמ		LOWL!	201	COMPLETED	COMPLETED COMPLETED	NUMBER COMPLETED	ļ	PERCENT COMPLETED
University of Maryland System Requirements	stem 1	Require	ments	34.8	40.7	191		29.5
Approved Occupational Program Requirements	rogran	n Regui	rements	21.8	20.7	157	_	24.2
BOTH - University & Occupational Requirements	pation	nal Requ	uirements	1.8	4.9	40	_	6.2

POST-SECONDARY DECISIONS

CDADE 40 DOCTURENTED BECIEVONS TO:	1992*	1993	•	994
GIADE 12 DOCUMENTED DECISIONS 10;	PFRCENT	PERCENT	NUMBIER	PERCENT
Attend a four year college	22.2	29.1	159	25.7
Attend a two year college	16.0	134	88	14.2
Attend a specialized school or pursue specialized training	4.0	5.1	ಜ	37
Enter employment (related to high school program)	11.2	84	99	9.0
Enter employment (unrelated to high school program)	11.5	9.1	98	13.9
Enter the military	9.1	10.3	47	7.6
Enter full-time employment and school	33	4.0	83	4.7
Enter part-time employment and/or school	13.6	154	8	14.5
Other and no response	9.0	5.3	41	9.9

School Year 1993-1994

St. Mary's

Pre-Kindergarten 435 484 Kindergarten 1,057 1,009 Grades 1 · 6 6.131 6,071 Grades 7 · 12 5.017 5.124 Ungraded Special Education 379 375 TOTAL ENPOLLMENT 13.019 13.063	ENROLLMENT	1992 - 93	1993 - 94
1,057 6,131 5,017 5cial Education 379 13.019 1	Pre-Kindergarten	435	484
6.131 5.017 scial Education 379 LLMENT 13.019 1	Kindergarten	1,057	1,009
5.017 379 13.019	Grades 1 - 6	6,131	6,071
379 13.019	Grades 7 - 12	5.017	5,124
13.019	Ungraded Special Education	379	375
	TOTAL ENROLLMENT	13.019	13.063

CTILIDENT MOBILITY	15	1993	19	1994
STODENT MODICAL	NUMBER	PERCENT	NUMBER	PERCENT
Entrants	1.818	14.8	1,481	12.0
Withdrawals	2.609	21.2	1,655	13.4

STUDENTS	15	1993	19	1994
SPECIAL SERVICES	NUMBER	PERCENT	NUMBER	PERCENT
Limited English Proficient	48	0.4	99	0.5
Chapter 1	729	5.6	694	5.3
Free/Reduced Price Meals	3.080	23.7	3.266	25.0
Special Education	1.703	13.1	1.750	13.4
Intensity I	 	4.9	75	4.3
Intensity II	722	42 4	734	41.9
Intensity III	491	28.8	549	31.4
Intensity IV	354	. 20.8	266	15.2
Intensity V	53	3.1	126	7.2

OTHER FACTORS	1993	1994
Wealth per pupil	\$153,418	\$166,853
Per pupil expenditure	82.668	\$5,866
instructional staff per 1,000 pupils	65.1	59.8
Professional support staff per 1,000 pupils	6.6	0.6
Instructional assistants per 1,000 pupils	7.6	7.1
Average length of school day for pupils	6.8	8.9
Length of school year for pupils	180	180

FIRST GRADERS WITH KINDERGARTEN	15	1993	15	1994
EXPERIENCE	NUMBER PE	PERCENT	NUMBER	PERCENT

99.3

99.1

991

NORM-REFERENCED ASSESSMENT - Comprehensive Tests of Basic Skills (CTBS/4)	RENCED A	SSESSMEN	T - Compre	thensive Te	sts of Basi	c Skills (CT	BS/4)		
Census-	Readir	Reading Comprehension	hension	La	Language Total	tal	Mati	Mathematics Total	otal
Grades	1993	1994	1994	1993	1994	1994	1993	1994	1994
3. 5, and 8	Median	Number	Median	Median	Number	Median	Median	Number	Median
	Percentile	Taking	Percentile	Percentile	Taking	Percentile	Percentile	Taking	Percentile
Grade 3	45.0	980	45.0	39.0	866	42.0	39.0	992	39.0
Grade 5	46.0	951	48.0	44.0	696	49.0	46.0	970	46.0

	es
	ement Not
	ol Improvement I
	Schoo
1	

46.0 44.0

49.0 45.0

951 887

46.0 49.0

Grade 5 Grade 8

873

39.0

improvement over 1993. Our high school dropout rate decreased again in 1993-1994. We are in grade 11. Our Maryland School Performance Assessment Program (MSPAP) scores showed Maryland Functional Reading Test in grades 9 and 11 and met the excellent standard for writing concerned about the drop in grade 9 functional writing scores, however, and will concentrate on The St. Mary's County Public School System is pleased to note improvement in functional mathematics scores at the ninth grade level. We maintained our excellent status on the mprovement in this area as well as on improvement in the MSPAP.

designed to "break the mold" of elementary school instruction), middle school renewal, and a students and on providing support services to enable students to achieve at more advanced enhancing partnerships with the community. Roots and Wings (one of nine national projects mathematics and on MSPAP, achieving higher levels in writing and citizenship scores, and In the 1994-1995 school year, we will focus on continuing the progress made in functional Tech Prep program of studies at the high school level center on raising expectations for

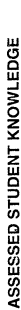
SOMERSE

elementary, three primary/elementary combined, two middle, one technology and career, and two high schools. Somerset County, with a population of 22,350, is located on the Eastern Shore and is the state's southernmost county. The Chesapeake Bay forms its westen boundary and Virginia its southern boundary. The Board of Education is housed in Princess Anne, the county seat. The twelve public schools include two primary, two

STUDENT PERFORMANCE

School Year 1993-1994





MD FUNCTIONAL	STAN	STANDARD	1993**			1994				
TESTS	-	°<	PERCENT	NUMBER	NUMBER	NUMBER	PERCENT			NOT
Grade 9 Status	X	SAT	PASSING	TAKING	ABSENT	EXEMPT	PASSING	EX	SAT	MET
Reading	97		98 4	257	•	•	98.1	7		
Mathematics	8		87.2	256	•	•	89.1		>	
Writing	96	96	90.7	243	•	•	78.6			7
Citizenship	92		84.3	245	•	•	84.5			7
MD FUNCTIONAL	STA	STANDARD	1661	1993			1994			
TESTS		;.o	PERCENT	PERCENT	NUMBER	NUMBER	PERCENT			NOT
Grade 11 Status	X	EX SAT	PASSING	PASSING	REFUSED	EXEMPT	PASSING	EX	SAT	MET
Reading	66		99 4	99.5	0	•	99.5	>		
Mathematics	8		978	98.1	0	•	96.0			7
Writing	8	46	96.7	99.1	0	•	95.5			7
Citizenship	8		2 96 2	8.96	0	•	96.0			7
Passed All Tests	99		92.8	95.3	0	0	90.1		>	

	NO	MET	>	7	7	7	7	7	>	7	7	7	7	7	7	7	7	7	7	7
		SAT																		
		EX																		
	PERCENT AT	SAT	18.2	13.2	17.8	182	27.3	17.8	24.6	29.2	21.7	27.9	21.3	22 5		21.9	18 7	23.3	34.7	
	PERCE	E	1.2	1.7	0.0	2.5	5.0	6.2	3.3	2.5	33	2.5	4.6	7.5	0.9	0.0	0.9	2.3	3.7	68
1994	NUMBER	NOT REPORTED	•	•	•	•	•				:		•		•	•	•	•	•	•
	NUMBER	EXCLUDED REPORTED	24	32	32	38	٠	44		•	•	•		24		•	•	•	•	55
	NUMBER	TESTED	218	210	207	207	224	198	, 236	222	225	222	232	216	205	201	202	203	204	
3	PERCENT AT	SAT] :	220	27.8	30.7	29.8	21.0	216	33.5	22.9	92	30.7	229	185	25 3	16.9	i	25.3	30 9
1993**		EX		0.	00	34	63	5.9	4.6	5.8	-8	3.2	69	8 7	0 4	08	0		4 0	36
STANDARD	؞	SAT	2	2	2	2	2	2	2	2	2	2	2	2	20	2	2	70	2	2
STAN		EX	2	22	25	25	52	22	52	52	25	25	22	52	52	52	25	52	25	52
MARYLAND SCHOOL	PERFORMANCE	PROGRAM	Reading	Mathematics	Social Studies	Science	Writing	Language Usage	Reading	Mathematics	Social Studies	Science	Writing	Language Usage	Reading	Mathematics	Social Studies	Science	Writing	Language Usage
MAR	₫,	•	5	<u>ac</u>	∢ (s u	,	က	9	œ.	∢ €	. u		'n	၁	<u>م</u>	∢ (ı u	1	8

eline Year Data	SAT - Satisfactory % - Percent
" Indicates Baseline Year Data	- Satisfactory
	KEV. EY - Evrollant GAT - Satief
· Fewer Than 20 Students	KEV. EX - Evrollant
· Fewe	KFV.

STUDENT PARTICIPATION

ATTENDANCE	STANDARD	••000	007		1994		
RATE	%	PERCENT	PERCENT				NOT
(YEARLY)	EX SAT			PERCENT	EX	SAT	
Grades 1-6 Grades 7-12	96 96 94	94.1 92.5	95.0 92.2	95.3 93.6		7	.۷
	STUDENTS ABSENT	S ABSENT	1993 PE	1993 PERCENT	1994	1994 PERCENT	ENT
	Fewer than 5 days More than 20 days	5 days 0 days	27	27.6 13.9		31.9 9.7	
THE ACT TO COLOR	STANDARD	1990	1993		1994		
VEABLY)	%	PERCENT	Ш.				NOT
(1 - (1)	EX SAT			PERCENT	EX	SAT	MET
Grades 9-12	1.25 3.0	8.0	5.34	6.05			>

STUDENT ATTAINMENT

PROMOTION RATE STANDARD	STAN	DARD	1990**	1993		1994		
		%	E	PERCENT				TON
	Ĕ	EX SAT	РРОМОТЕР РРОМОТЕР	PROMOTED	PERCENT	EX	SAT	MET
Grades 1-6	88	96	96.4	98.5	99.4	>		
			NO IF	1992	1993		1994	
HIGH SCHOOL PHOGHAM COMPLETION	HAM	200	NO	PERCENT COMPLETED	PERCENT COMPLETED	NUMBER COMPLETED		PERCENT COMPLETED
University of Maryland System Requirements Approved Occupational Program Requirements BOTH - University & Occupational Requirements	stem l rograr	Require m Requinal nal Requi	ments irements uirements	25.4 46.9 4.5	25.2 45.0 5.9	93	43 99	21.7 50.0 4.5

POST-SECONDARY DECISIONS

	1992**	1993	19	1994
GHADE 12 DOCUMENTED DECISIONS TO:	PERCENT	PERCENT	NUMBER	PERCENT
Attend a four year college	33.0	33.2	99	29.0
Attend a two year college	14.8	8.4	22	11.4
Attend a specialized school or pursue specialized training	5.1		16	8.3
Enter employment (related to high school program)	8.5		12	6.2
Enter employment (unrelated to high school prourom)	11.4	12.9	54	12.4
Enter the military	5.1		17	8.8
Enter full-time employment and school	3.4		თ	4.7
Enter part-time employment and/or school	17.6		33	17.1
Other and no response	Ξ	4.5	4	2.1

School Year 1993-1994

Somerset

ENROLLMENT	1992 - 93	1993 - 94
Pre-Kindergarten	136	167
Kindergarten	236	228
Grades 1 - 6	1,528	1,478
Grades 7 - 12	1,497	1,485
Ungraded Special Education	32	53
TOTAL ENROLLMENT	3.429	3,387

OTHERE MODILITY	19	1993	19	1994
SI ODENI MODILI I	NUMBER	PERCENT	NUMBER	PERCENT
Entrants	238	7.3	250	7.9
Withdrawals	291	0.6	335	10.6

STUDENTS	19	1993	19	1994
SPECIAL SERVICES	NUMBER	PERCENT	NUMBER	PERCENT
Limited English Proficient		0.4	٠	0.4
Chapter 1	480	14.0	548	16.2
Free/Reduced Price Meals	1.789	52.2	1,775	52.4
Special Education	398	11.6	394	11.6
Intensity	79	19.8	77	19.5
Intensity II	129	32.4	118	29.9
Intensity III	46	24.4	105	26.6
Intensity IV	55	13.8	99	16.8
Intensity V	38	9.5	28	7.1

OTHER FACTORS	1993	1994
Wealth per pupil	\$108.706	\$111,434
Per pupil expenditure	\$4.938	\$5,107
Instructional staff per 1,000 pupils	6.09	62.1
Professional support staff per 1,000 pupils	9.6	10.1
Instructional assistants per 1,000 pupils	13.7	13.6
Average length of school day for pupils	6.5	6.4
Length of school year for pupils	180	180

FIRST GRADERS WITH KINDERGARTEN	19	993	1994	14	•
EXPERIENCE	NUMBER	PERCENT	NUMBER	PERCENT	

HENCE	NUMBER	PERCENT	NUMBER	NUMBER PERCENT
	242	98.0	233	98.3
HEFERENCED ASSESSMENT - Comprehensive Tests of Basic Skills (CTBS/4)	omprehensive Tests of Bar	sic Skills (CTBS	(4)	

NORM-REFERENCED ASSESSMENT - Comprehensive Tests of Basic Skills (CTBS/4)	RENCED A	SSESSMEN	۲۰ - Compre	hensive Te	sts of Basic	c Skills (CT	BS/4)		
Census-	Readin	Reading Comprehension	hension	ra	anguage Total	tal	Math	Mathematics Total	otal
Grades 3, 5, and 8	1993 Median	1994 Number	1994 Median	1993 Median	1994 Number	1994 Median	1993 Median	1994 Number	1994 Median
	Percentile	Taking	Percentile	Percentile	Taking	Percentile	Percentile 1		Parcuit, e
Grade 3	42.5	248	37.0	41.5	246	33.0	41.6	247	26.5
Grade 5	35.3	249	28.0	37.0	248	33.5	30.9	248	36.0
Grade 8	50.8	223	40.0	44.5	222	40.5	34.0	223	30.5

School Improvement Notes

Somerset County's motto. "Success - Nothing Less," symbolizes our commitment to academic excellence for all of our students. We recognize that we are one of the poorest subdivisions in the state with a high percentage of children living in poverty and children with special needs. Regardless, we are extremely proud of our students, teachers, support staff, administrators, and supervisors who have focused their efforts on school improvement and academic achievement. We are pleased that we met four of the nine functional testing standards and that we improved the promotion rate and the student attendance rate at both grade levels reported. We are concerned about the drop in functional writing scores, and will concentrate our instructional improvement efforts in the area of writing. We will continue to emphasize the components of school improvement and staff development in order to achieve all of the state standards.

TALBOT

Talbot County, with a population of 30,549, is centrally located on the Eastern Shore with the Chesapeake Bay forming its western boundary. The Board of Education is housed in Easton, the county seat. The nine public schools include six elementary, one middle, one middle/high combined, and one high school.

STUDENT PERFORMANCE

School Year 1993-1994

ASSESSED STUDENT KNOWLEDGE

MD FUNCTIONAL STANDARD	STAN	DARD	1993			1994				
TESTS	•	%	PERCENT	NUMBER	NUMBER	NUMBER	PERCENT			NOT
Grade 9 Status	Ж	EX SAT	PASSING	TAKING	ABSENT	EXEMPT	PASSING	Ĕ	SAT	MET
Reading	97	95	98.5	348	•	•	95.1		7	
Mathematics	8	8	72.9	343	•	•	68.2			7
Writing	96	8	89.8	328	•	•	76.8			7
Citizenship	95	82	85.0	338	•	•	6.9			7
MD FUNCTIONAL	STAN	STANDARD	1991	1993			1994			
TESTS		°é	PERCENT	PERCENT	NUMBER	NUMBER	PERCENT			NOT
Grade 11 Status	EX	SAT	PASSING	PASSING	REFUSED	EXEMPT	PASSING	EX	SAT	MET
Reading	8		99 1	980	0	•	9.66	7		
Mathematics	66		2 96 2	97.5	0	•	95.7			7
Writing	66	97	97 1	0.96	0	•	97.0		7	
Citizenship	66		96 2	95.5	0	•	97.4		7	
Passed All Tests	96		91.9	930	0	•	92.3		7	

	NOT	MET	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7
		SAT																		
		Ä	_	_					0	ω	æ	6	က	7	4	C1	0	6	7	7
	PERCENT AT	SAT	1	34.3	35.8	37.6	41.6	34.6	35.0					-	294					50.7
	PERCI	益	2.8	- 8	5.	5.8	8.6	13.1	4.0	9.9	9.9	5.5	11.3	14.2	2.9	5.9	6.3	12.1	14.3	18
1994	NUMBER	NOT REPORTED	21	•	•	•	•	•	•	•	•	•	•	•	٠	•	•	•	•	•
	NUMBER	ABSENT/ NOT EXCLUDED REPORTED		56	21	25	•	88		21	•	•		2.4			•	•	•	56
	NUMBER	TESTED	316	301	306	305	316	533	340	325	328	329	334	322	255	253	255	255	254	246
33.	PERCENT AT	SAT	!	24.0	246	289	31	212	22.7	37.3	280	32.8	39.2	286	30.8	248	22.1	i	349	329
1993.	PERCE	Ä	1	7	15	15	4.3	3.4	2.4	33		3.0		108	0.7	03	1.6	;	7 8	6.8
STANDARD	°	SAT	2	2	2	2	2	2	2	2	2	2	2	70	70	20	2	2	2	2
STAN		Ä	22	25	25	52	22	52	52	25	52	22	25	52	22	25	22	25	25	22
MARYLAND SCHOOL	PERFORMANCE	ASSESSMENT PROGRAM	Reading	Mathematics	Social Studies	Science	Writing	Language Usage	Reading	Mathematics	Social Studies	Science	Writing	Language Usage	Reading	Mathematics	Social Studies	Science	Writing	Language Usage
MAR	굽	•	g	œ.	∢ (5 4	1	က	ŋ	œ	∢ (<u>э</u> ш	,	ວ	ပ	œ ·	∢ ⊂	υ	ı	æ



STUDENT PARTICIPATION

ATTENDANCE	STANDARD	**000+	000		1994		
RATE	%	PERCENT	PERCENT				NOT
(YEARLY)	EX SAT			PERCENT	X	SAT	MET
Grades 1-6 Grades 7-12	96 96 94	95.2 92.2	95.1 92.2	95.3 92.3		7	7
	STUDENTS ABSENT	S ABSENT	1993 PE	993 PERCENT	1994	1994 PERCENT	ENT
	Fewer than 5 days More than 20 days	5 days 0 days	28	28.7 11.5		31.6 12.9	
THAC FUCCOCC	STANDARD	1990	1993		1994		
VEABLY)	%	PERCENT	<u> </u>				NOT
ו באונב ו	EX SAT			PERCENT	Ä	SAT	MET
Grades 9-12	1.25 3.0	5.4	4.95	6.65			>

STUDENT ATTAINMENT

PROMOTION RATE STANDARD	STAN	DARD	1990	1993		1994		
		%	PERCENT	PERCENT PERCENT				NOT
	Ä	SAT	EX SAT PROMOTED PROMOTED	PROMOTED	PERCENT	Ճ	EX SAT	MET
Grades 1-6	86	96 86	9.66	6 /6	96.5		7	
				7661	1993		1994	

ויסודק ומזיסס זייים ויסויסס ווסויים	2661	1993	19	1994
HIGH SCHOOL PROGRAM COMPLETION	COMPLETED (PERCENT COMPLETED	NUMBER COMPLETED	PERCENT COMPLETED
University of Maryland System Requirements	46.3	0.99	06	44.8
Approved Occupational Program Requirements	11.5	5.3	18	9.0
BOTH - University & Occupational Requirements	3.1	1.0	14	7.0

POST-SECONDARY DECISIONS

OF OROGINAL CHESTING OF ALTERIOR	1992	1993	18	1994
GHADE 12 DUCUMENTED DECISIONS 10:	PERCENT	PERCENT	NUMBER	PERCENT
Attend a four year college	37.9			40.4
Attend a two year college	140		42	20.2
Attend a specialized school or pursue specialized training	3.7		∞	3.8
Enter employment (related to high school program)	7.9		∞	3.8
Enter employment (unrelated to high school program)	159		54	11.5
Enter the military	4.2	83	4	1.9
Enter full-time employment and school	28		ဆ	3.8
Enter part-time employment and/or school	9 8			8.2
Other and no response	3.7	1.9	13	6.3

Fewer Than 20 Students "Indicates Baseline Year Data

KEY: EX = Excellent, SAT = Satisfactory,

School Year 1993-1994

Talbot

ENROLLMENT	1992 - 93	1993 - 94
Pre-Kindergarten	98	129
Kindergarten	314	341
Grades 1 - 6	2,136	2,070
Grades 7 - 12	1,687	1.764
Ungraded Special Education	17	15
TOTAL ENROLLMENT	4,240	4,319

CTUDENT MODILITY	19	1993	19	1994
STODER I WODIELL	NUMBER	PERCENT	NUMBER	PERCENT
Entrants	389	9.5	238	5.8
Withdrawals	323	7.9	289	7.1

SPECIAL SERVICES NUMBER Limited English Proficient Chapter 1 Free/Reduced Price Meals 916 Special Education 386		1993	19	1994
oficient e Meals	BER	PERCENT	NUMBER	PERCENT
e Meals		0.1		0.3
e Meals	397	9.4	326	7.5
 	916	21.6	1.014	23.5
	386	9.1	432	10.0
Intensity!	 स्	11.7	 44	10.2
Intensity II	198	51.3	215	49.8
Intensity III	89	23.1	110	25.5
Intensity IV	4	10.4	51	11.8
Intensity V	•	3.6	•	2.8

OTHER FACTORS	1993	1994
Wealth per pupil	\$357.708	\$378,103
Per pupil expenditure	\$5,307	\$5,399
Instructional staff per 1,000 pupils	0.99	66.3
Professional support staff per 1,000 pupils	9.6	9.5
Instructional assistants per 1,000 pupils	13.0	9.8
Average length of school day for pupils	6.8	6.8
Length of school year for pupils	180	180

FIRST GRADERS WITH KINDERGARTEN	19	1993	19	1994
EXPERIENCE	NUMBER	PERCENT	NUMBER	PERCENT

100.0

360

96.1

369

NORM-REFERENCED ASSESSMENT - Comprehensive Tests of Basic Skills (CTBS/4)	RENCED A	SSESSMEN	T - Compre	hensive Te	sts of Basic	Skills (CT	BS/4)		
Census-	Readir	Reading Comprehension	ension	La	anguage Total	Te.	Mati	fathematics Total	otal
Grades	1993	1994	1994	1993	1994	1994	1993	1994	1994
3, 5, and 8	Median	Number	Median	Median	Number	Median	Median	Number	Median
	Percentile	Taking	Percentile	Percentile	Taking	Percentile	Percentile	Taking	Percentile

School Improvement Notes

47.0

46.0

319 340 264

43.0 50.0 41.0

> 47.0 53.0

337

50.0

50.0

57.0 47.0 54.0

320 343 265

54.0 48.0 54.0

Grade 3 Grade 5 Grade 8 School improvement and raising the scores on the Maryland School Performance Assessment Program (MSPAP) remain the top priority for the Talbot County Public Schools. Each school improvement team has had extensive training in developing collaborative teamwork, in analyzing and using data, in consensus building, and in site-based decision making. These improvement teams are developing plans and strategies in order achieve excellent and satisfactory levels in all MSPAP areas.

We are concerned about the drop in grade 9 functional scores, and we plan to emphasize instructional improvement in all areas.

We wish to applaud our entire school community whose combined efforts are the reason for our MSPAP results in reading, writing, language usage, mathematics, science, and social studies. students are learning, growing, and succeeding than ever before, as evidenced by the 1994 successes. It is through these efforts that we will continue to move forward. More of our

MASHINGTON ELIC

middle, one middle/senior, one comprehensive vocational, and six high schools. The schools also include one Washington County, with a population of 120,000, is located in Western Maryland. The Board of Education is housed in Hagerstown, the county seat. The forty-four public schools include twenty-four elementary, seven outdoor education, one alternative, one early childhood, and two special education centers.

STUDENT PERFORMANCE

School Year 1993-1994

ASSESSED STUDENT KNOWLEDGE

MD FUNCTIONAL	STANDARD	1993**			1994				
TESTS	%	PERCENT	NUMBER	NUMBER	NUMBER	PERCENT	i		TON
Grade 9 Status	EX SAT	PASSING	TAKING	ABSENT	EXEMPT	PASSING	EX	SAT	MET
Reading			1.333		•	98.0	>		
Mathematics	90 80	81.8	1.337	0	•	85.3		7	
Writing			1.299	•	•	87.2			7
Citizenship			1.219	•	•	91.5		7	
MD FUNCTIONAL	STANDARD	1991	1993			1994			
TESTS	ò°	PERCENT	PERCENT	NUMBER	NUMBER	PERCENT			NÓT
Grade 11 Status	EX SAT	PASSING	PASSING	REFUSED	EXEMPT	PASSING	Ä	SAT	MET
Reading			6.66	0	•	99.9	7		
Mathematics	99 97	7.76	97.8	0	•	97.8		7	
Writing			0 66	0	•	98.7		7	
Citizenship			98.2	0	*	98.1		7	
Passed Ali Tests			96.1	0	•	92.8		7	

				1							l		
MAR	MARYLAND SCHOOL	STA	STANDARD		1993			1994					
ă.	PERFORMANCE	_	°.	PERC	PERCENT AT	NUMBER	NUMBER	NUMBER	PERCENT AT	NT AT			NOT
•	ASSESSMENT			_		TESTED	ABSENT,	NOT		Ī	i		MET
	PROGRAM	ŭ	SAT	ŭ	SAT		EXCLUDED	REPORTED	ă	SAT	EX	SAT	
ပ	Reading	25	70		;	1.356	69	103	3.5	29.5			7
œ	Mathematics	25	70	24	30.8	1.358	104	26	2.5	31.5			7
∢ (Social Studies	25	20		31.1	1371	91	26	1.3	30.2			7
<u>ت</u> د	Science	25	20	1.6	29.7	1.363	66	26	4.2	31.7			7
,	Writing	52	20		31.0	1.402	09	99	7.2	345			7
က	Language Usage	52	2		23 1	1,333	129	22	10.2	31.9			>
S	Reading	52	2	19	236	1.343	48	97	28				7
œ ·	Mathematics	52	70	37	38.1	1.314	106	89	5.2				7
. σ	Social Studies	52	70	3.	328	1.329	91	89	53	33.3			7
ם ע	Science	52	20	40	356	1,318	102	89	0.9				7
	Writing	52	2	120	390	1.350	2	89	11.5	33.7			7
2	Language Usage	52	2		25.2	1.2,74	146	68	137	313			>
ၒ	Reading	25	70		27 4	1 314	82	99	26				7
œ •	Mathematics	52	20	<u>5</u>	37 1	1.246	162	54	5.3				7
م د	Social Studies	25	2		25.1	1.278	130	24	5.3				7
) II	Science	52	2	:	ŧ	1.258	150	54	109				7
ı	Writing	52	20	107	419	1 307	101	54	12.4	47.9			7
۵	Language Usage	52	2	06	393	1.178	230	54	143				7

* Fewer Than 20 Students ** Indicates Baseline Year Data KEY: EX = Excellent, SAT = Satisfactory, % = Percent

STUDENT PARTICIPATION

ATTENDANCE	STAN	STANDARD	10001	000		1994		
RATE		%	PERCENT	PERCENT				NOT
(YEARLY)	EX	SAT			PERCENT	EX	SAT	MET
Grades 1-6 Grades 7-12	9 8	8 8	95.3 93.4	95.8 94.8	96. 0 94.5	7	7	
	STL	DENTS	STUDENTS ABSENT	1993 PE	1993 PERCENT	1997	1994 PERCENT	ENT
	Few	Fewer than 5 days More than 20 days	5 days 0 days	37.3 4.7	3		39.1 5.0	
11.00000	STAN	STANDARD	1990	1993		1994		
VEABLY:		%	PERCENT	<u> </u>				TON
	ă	EX SAT			PERCENT	Ä	SAT	MET
Grades 9-12	1.25	3.0	4.3	3.64	3.92			2

STUDENT ATTAINMENT

PROMOTION RATE STANDARD	STAN	DARD	0661	1993		1994		
	_	%		PERCENT				TON:
	Ä	EX SAT	PROMOTED	PROMOTED PROMOTED	PERCENT	ă	SAT	
Grades 1-6	88	96	6.86	98.0	98.6			
			i i	2661	1993		1994	
HIGH SCHOOL PROGRAM COMPLETION	HAM	Z Z	NO.	CONPLETED	COMPLETED COMPLETED	NUMBER COMPLETED		PERCENT COMPLETED
University of Maryland System Requirements Approved Occupational Program Requirements BOTH - University & Occupational Requirements	stem rograt patior	Require n Requi	ments irements iirements	31.5 29.7 2.5	29.4 30.7 1.3	359 247 14	59 47 14	37.2 25.6 1.5
		2						

POST-SECONDARY DECISIONS

OF OROIOIONE GIFFITHIOO G OF LG GO	1887	288	2	1994
GRADE 12 DOCUMENTED DECISIONS 10:	PERCENT	PERCENT	ยสยากน	PERCENT
Attend a four year college	23 1		213	23.6
Attend a two year college	22.5	25.7	548	27.4
Attend a specialized school or pursue specialized training	3.6		15	1.7
Enter employment (related to high school program)	9.2		93	10.3
Enter employment (unrelated to high school program)	140		91	10.1
Enter the military	6.3		29	65
Enter full-time employment and school	34		8	3.8
Enter part-time employment and/or school	12.6		97	10.7
Other and no response	5.2		23	5.9



School Year 1993-1994 Washington

ENROLLMENT	1992 - 93	1993 - 94
Pre-Kindergarten	367	404
Kindergarten	1,597	1,499
Grades 1 - 6	8,935	9.215
Grades 7 - 12	2,609	7,872
Ungraded Special Education	170	166
TOTAL ENROLLMENT	18,678	19,156

VTI HOURT NOCH ITA	19	1993	19	1994
STUDENT MICEILLE	NUMBER	PERCENT	NUMBER	PERCENT
Entrants	1.794	9.6	1,877	10.0
Withdrawals	1.807	6.6	2,011	10.8

STUDENTS	16	1993	19	1994
SPECIAL SERVICES	NUMBER	PERCENT	NUMBER	PERCENT
Limited English Proficient	149	9.0	159	0.8
Chapter 1	1,521	8.1	1,150	0.9
Free/Reduced Price Meals	5.400	28.9	5.733	29.9
Special Education	2.664	14.3	2,725	14.2
Intensity I	548	20.6	 	19.6
Intensity II	1.039	39.0	1.155	42.4
Intensity III	550	20.6	544	20.0
Intensity IV	345	13.0	336	12.3
Intensity V	182	6.8	155	5.7

OTHER FACTORS	1993	1994
Wealth per pupil	\$158,724	\$162,169
Per pupil expenditure	\$5,307	\$5,328
Instructional staff per 1,000 pupils	64.5	63.0
Professional support staff per 1,000 pupils	6.6	0.6
Instructional assistants per 1,000 pupils	8.2	9.0
Average length of school day for pupils	6.5	6.4
Length of school year for pupils	177	175

	1993	1994
EXPERIENCE	PERCENT	NUMBER PERCENT

NUMBER	PERCENT	NUMBER	PERCENT
1,572	9.66	1,642	0.66

	NORM-REFE	RENCED A	SSESSMEN	IT - Compre	hensive Te	sts of Basi	NORM-REFERENCED ASSESSMENT - Comprehensive Tests of Basic Skills (CTBS/4)	3S/4)		
	Census-	Readin	Reading Comprehension	nension	Lai	Language Tota	tal	Matt	Mathematics Total	otal
	Grades 3, 5	1993	1994	1994	1993	1994	1994	1993	1994	1994
	Sample-	Median	Number	Median	Median	Number	Median	Median	Number	Median
_	Grade 8	Percentile	Taking	Percentile	Percentile	Taking	Percentile	Percentile	Taking	Percentil
, _	Grade 3	55.2	1,471	51.9	53.1	1,356	49.7	55.7	1,467	49.7
	Grade 5	53.8	1,404	46.5	54.7	1,389	52.9	53.9	1,395	50.8
	Grade 8	54.0	437	29.0	20.0	447	53.4	55.3	451	54.9

School Improvement Notes	
Sct	

We celebrate several accomplishments that occurred during the 1993-1994 school year. The increased by five percent. The percent of eighth graders completing algebra or pre-algebra percent of students who received a Maryland High School Diploma with Certificate of Merit courses increased by four percent.

We are pleased that we were able to sustain satisfactory or excellent ratings on the grade 11 Maryland Functional Tests.

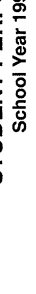
graduating seniors showed an average ten point gain on the mathematics portion of the test. With the highest percent of Scholastic Aptitude Test takers ever, Washington County's



Wicomico County, with a population of 72,000, is located on the Eastern Shore with the Chesapeake Bay on the west and Delaware on the north. The Board of Education is housed in Salisbury, the county seat The twenty-four public schools include sixteen elementary schools, one elementary/middle school, two middle schools, one middle/high school, three high schools, and one career technology center.

STUDENT PERFORMANCE

School Year 1993-1994



ASSESSED STUDENT KNOWLEDGE

MD FUNCTIONAL		STANDARD	1993**			1994	**			
TESTS	6,	°6	PERCENT	NUMBER	NUMBER	NUMBER	PERCENT			NOT
Grade 9 Status	EX	EX SAT	PASSING	TAKING	ABSENT	EXEMPT	PASSING	EX	SAT	MET
Reading	97	95	98.1	895	24	٠	97.4	2		
Mathematics	6	8	78.7	830	8	•	77.3			7
Writing	8	6	94.9	879	39	•	87.4			7
Citizenship	35	. 85	87.9	893	52	•	88.4		7	
MD FUNCTIONAL	STAN	STANDARD	1961	1993			1994			
TESTS		٥	PERCENT	PERCENT	NUMBER	NUMBER	PERCENT			NOT
Grade 11 Status	EX	EX SAT	PASSING	PASSING	REFUSED	EXEMPT	PASSING	Ä	SAT	MET
Reading	66	97	99 4	100.0	0	0	6.66	>		
Mathematics	66	97	883	98.7	0	•	98.2		7	
Writing	66	97	6 46	9.66	0	•	99.3	7		
Citizenship	66	97	98 7	98.2	0	0	98.4		7	
Passed Ail Tests	96	6	963	96.6	0	0	96.3	7		

	NOT	MET		7	7	7	7	7	7	/	7	7	7	7	7	>	7	7	7	7	7
		SAT	5																		
		χ	;																		
	NT AT	SAT		24.4	21.6	262	27.9	29.6	25.4	26.0	31.7	27.7	29.6	279	27.0	199	29.0	29.3	30.8	37 5	39.4
	PERCENT AT	ĭ		1.2	1.2	0.4	3.	6.3	7.7	3.0	3.5	3.5	35	8 4	102	=	2.5	35	5.9	6.6	107
1994	NUMBER	NOT	חבותטיים	35	78	78	78	78	78	88	69	69	69	69	7.	37	37	37	37	. 37	37
	NUMBER	ABSENT,	EANLUDED	æ 8	121	109	122	73	157	46	114	110	111	71	146	69	109	88	107	72	142
	NUMBER	TESTED		959	936	948	935	984	900	1.005	957	961	960	1.000	923	840	800	824	802	837	202
3	NTAT	SAT		:	22 1	5 68	27.4	29.8	228	17.8	313	240	25.4	319	217	216	27.8	26.7	:	333	31 4
1993	PERCENT AT	X	-	:	90	0 7	0 8	5.3	43	-0	33	-3	25	86	11	0.8	27	77	į	8 2	69
STANDAPD	ö°	SAT		2	2	2	2	2	22	2	2	2	2	2	20	70	2	20	2	20	20
STAN	°	ΕX	- 1	22	55	52	53	52	52	52	52	52	52	52	25	25	52	25	52	52	52
MARYLAND SCHOOL	PERFORMANCE	ASSESSMENT PROGRAM	110011	Reading	Mathematics	Social Studies	Science	Writing	Language Usage	Reading	Mathematics	Social Studies	Science	Writing	Language Usage	Reading	Mathematics	Social Studies	Science	Writing	Language Usage
MAR	<u></u>	⋖ 	ļ	o,	ϥ	∢ €	о ш	ı	က	o,	œ •	∢ ⊂) W		5	ڻ ا	œ <	∢ C	ı w		۵

Fewer Than 20 Students "Indicates Baseline Year Data KEY: EX = ,cellent, SAT = Satisfactory, % = Percent

STUDENT PARTICIPATION

ATTENDANCE	STAN	STANDARD	10001	4003		1994		
RATE	Ĭ	%	PERCENT	PERCENT				NOT
(YEARLY)	Ж	SAT			PERCENT	Ä	SAT	
Grades 1-6 Grades 7-12	88	8 8	94.9 92.2	95.1 92.7	95.2 92.6		>	7
	STL	DENTS	STUDENTS ABSENT	1993 PE	1993 PERCENT	1997	1994 PERCENT	Į.
	Few	Fewer than 5 days More than 20 days	5 days 0 days	31	31.2 10.2		35.1 11.1	
ar va Tiloaoan	STAN	STANDARD	0661	1993		1994		
YEAR! V)	_	%	PERCENT	PERCENT				NOT
(Ä	EX SAT			PERCENT	Ä	SAT	MET
Grades 9-12	1.25	3.0	6.4	5.44	7.06			2

STUDENT ATTAINMENT

PROMOTION RATE STANDARD	STAN	DARD	1990**	1993	!	1994		
		%	PERCENT PERCENT	PERCENT				ρ
	Ä	SAT	PROMOTED	PROMOTED	EX SAT PROMOTED PROMOTED PERCENT		EX SAT	MET
Grades 1-6	86	96 86	9.96	97.4	97.8		7	
HIGH SCHOOL PROGRAM COMPLETION	BAM (COMPL	ETION	1992" PERCENT	1993 PERCENT		8	

MOLTE IGNOC MAGOCAA TOOMOS HOID	1992	1993	19	1994
THE SCHOOL PROGRAM COMPLETION	COMPLETED	COMPLETED COMPLETED	NUMBER COMPLETED	PERCENT COMPLETED
University of Maryland System Requirements	44.5	45.4	314	46.0
Approved Occupational Program Requirements	25.5	22.9	145	21.2
BOTH - University & Occupational Requirements	2.1	2.8	17	2.5

POST-SECONDARY DECISIONS

CBARE 49 DOCUMENTED DECISIONS TO:	1992	1993	19	1994
STANDE IZ DOCUMENTED DECISIONS 10.	PERCENT	PEHCENT	หปรเชยค	PERCENT
Attend a four year college	37.9	39.9	253	38.0
Attend a two year college	11.5	12.9	8	12.0
Attend a specialized school or pursue specialized training	3.4	2.7	27	4.1
Enter employment (related to high school program)	10.7	9.9	48	7.2
Enter employment (unrelated to high school program)	126	9.3	61	9.2
Enter the military	5.7	4.9	47	7.1
Enter full-time employment and school	28	3.3	25	3.3
Enter part-time employment and/or school	11.6	12.6	88	14.7
Other and no response	37	4.4	53	4.4

School Year 1993-1994 Wicomico

ENROLLMENT	1992 - 93	1993 - 94
Pre-Kindergarten	145	192
Kindergarten	286	1,010
Grades 1 - 6	6.753	6.753
Grades 7 - 12	5.269	5.403
Ungraded Special Education	120	113
TOTAL ENROLLMENT	13.274	13,471

VTI HOOM THANKING	19	1993	19	1994
STODEN INCOLLIT	NUMBER	PERCENT	NUMBER	PERCENT
Entrants	1.185	9.1	1.300	6.6
Withdrawals	1.379	10.6	1.497	11.3

STUDENTS	19	1993	15	1994
SPECIAL SERVICES	NUMBER	PERCENT	NUMBER	PERCENT
Limited English Proficient	128	1.0	121	0.8
Chapter 1	1.681	12.7	1,014	7.5
Free/Reduced Price Meals	3.902	29.4	3.907	29.0
Special Education	1,419	10.7	1,437	10.7
Intensity i	₆₈ 	6.3	 8 	5.6
Intensity II	646	45.5	652	45.4
Intensity III	374	26.4	346	24.1
Intensity IV	156	11.0	201	14.0
Intensity V	154	6.01	158	11.0

OTHER FACTORS	1993	1994
Wealth per pupil	\$146.014	\$150,157
Per pupil expenditure	\$5.039	\$5,127
Instructional staff per 1,000 pupils	64.7	64.7
Professional support staff per 1,000 pupils	7.3	7.2
Instructional assistants per 1,000 pupils	12.4	12.7
Average length of school day for pupils	7.0	7.0
Length of school year for pupils	180	180

FIRST GRADERS WITH KINDERGARTEN	19	1993	16	1994
EXPERIENCE	NUMBER	PERCENT	NUMBER	PERCENT
	1,182	93.5	1,136	95.2

NORM-REFERENCED ASSESSMENT - Comprehensive Tests of Basic Skills (CTBS/4)	RENCED A	SSESSMEN	T - Compre	hensive Te	sts of Basic	Skills (CT	BS/4)		
Census-	Readin	Reading Comprehension	nension	La	Language Total	tat	Mati	Mathematics Total	otal
Grades	1993	1994	1994	1993	1994	1994	1993	1994	1994
3, 5, and 8	Median	Number	Median	Median	Number	Median	Median	Number	Median
	Percentile	Taking	Percentile	Percentile	Taking	Percentile	Percentile	Taking	Percentile
Grade 3	54.8	1,086	53.3	53.1	1,081	55.3	57.9	1,083	57.0
Grade 5	46.5	1,066	50.9	50.0	1,067	55.3	49.3	1,066	52.0

School Improvement Notes

47.1

918

49.3

49.5

910

49.4

54.6

923

29.0 28.0

Grade 8

Wicomico County is committed to improving its schools and meeting the standards established implementing programs to increase student achievement and participation. This year, we met Performance Assessment Program (MSPAP) scores. Our norm referenced test scores also parents, students, and administrators have accepted the challenge of studying the data and by the Maryland School Performance Program. School improvement teams of teachers, nine of the original thirteen standards and made progress in improving Maryland School indicate some growth in achievement.

an approved occupational program, or both. Over fifty percent of our graduates plan to continue Seventy percent of our graduates completed the University of Maryland system requirements, their education after high school.

Our curriculum revision, staff development, changes in instructional strategies, and flexible course offerings for students will help us move toward meeting all the standards.

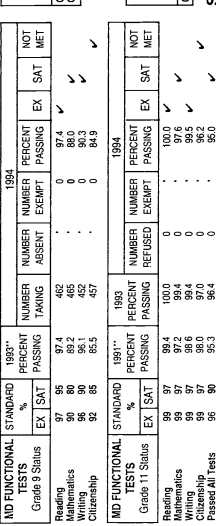


Board of Education is housed in Newark. The thirteen public schools and centers include five elementary schools, three middle/combined schools, three secondary schools, one special learning center, and one career/technology Atlantic Ocean on the east, Delaware to the north, and Virginia to the south. Ocean City is its beach resort. The Worcester County, with a population of 35,028, is located on the Eastern Shore. Its borders are formed by the center.

STUDENT PERFORMANCE

School Year 1993-1994





	NOT	MET	1	7	>
		SAT			
		E			
	INT AT	SAT	32.4	1.5 25.2	20 B
	PERCE	EX	5.0	-5	α <
1994	NUMBER	NOT REPORTED	20	20	5
	NUMBER NUMBER PERCENT AT	ABSENT/ NOT EXCLUDED REPORTED EX SAT EX SAT	24	42	40
	NUMBER	TESTED	200	482	484
33	PERCENT AT	EX SAT EX SAT	1	70 1.1 19.3	27.1
1993**	PERC	EX	0/	Ξ	7
STANDARD	%	SAT	2	2	7
STAN		Ä	£	52	ķ
MARYLAND SCHOOL	PERFORMANCE	PROGRAM	Reading	Mathematics	Social Studios
			i		

	N	ž	1	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	
		SAT																			
		EX																			
	NT AT	SAT	32.4	25.2	29.8	30.2	38.2	34.4	21.5	29.1	28.0	30.8	28.4	25.9	20.9	36.7	31.5	32.7	40.7	37.4	
	PERCENT AT	EX	5.0	1.5	0.8	4.8	11.8	12.6	2.1	9.6	3.6	T	8.8	10.2	1.2	2.1	4.0	6.8	=	118	
1994	NUMBER	NOI REPORTED	20	20	20	20	20	8			•		•	•			•	•	•	•	
	NUMBER	ABSENT/ EXCLUDED	24	42	40	44	24	99	8	99	48	51	37	75	23	49	42	48	40	72	
	NUMBER	TESTED	200	482	484	480	503	468	205	462	474	471	485	447	402	376	383	377	385	353	
1993	PERCENT AT	SAT	:	19.3	27.1	24.5	33.6	23.6	14.5	291	22 4	26 1	30.8	18.2	19.5	31.4	20.9	ł	32.5	30 7	
	PERCE	EX	:	Ξ	0.4	7.	93	8.2	1.4	23	6.	2.8	83	4.4	0.7	3.0	3.4	:	73	7.3	
STANDARD	%	SAT	70	2	2	2	2	2	2	2	2	2	2	70	70	2	2	2	2	2	
STAN	•	EX	52	દ્ધ	જ	52	52	52	22	52	ß	52	52	22	52	52	52	52	52	52	
MARYLAND SCHOOL	PERFORMANCE ACCECCATENT	PROGRAM	Reading	Mathematics	Social Studies	Science	Writing	Language Usage	Reading	Mathematics	Social Studies	Science	Writing	Language Usage	Reading	Mathematics	Social Studies	Science	Writing	Language Usage	
MAR	<u> </u>		ប	œ •	∢ ∈	ı		က	ប្រ	τ <	ξ.	ı		5	g	τ <	. C	ıu		<u>ه</u>	

Fewer Than 20 Students ** Indicates Baseline Year Data KEY: EX = Excellent, SAT = Satisfactory, % = Percent

STUDENT PARTICIPATION

ATTENDANCE	STANDARD	10001	000		1994		
RATE	%	PERCENT	PERCENT				Š
(YEARLY)	EX SAT			PERCENT	Ë	SAT	MET
Grades 1-6	l	95.4	92.6	95.6		7	
Grades 7-12	96 94	94.1	93.8	93.6			7
	STUDENTS ABSENT	S ABSENT	1993 PE	1993 PERCENT	1994	1994 PERCENT	IN.
	Fewer than 5 days More than 20 days	5 days 0 days	35.3 9.2	8		34.7 9.0	
TT AG TILOGOGG	STANDARD	1990**	1993		1994		
VEAR! V	%	PERCENT	PERCENT				Ι
(150 51)	EX SAT			PERCENT	EX	SAT	MET
Grades 9-12	1.25 3.0	5.6	3.23	4.29			>

STUDENT ATTAINMENT

PROMOTION RATE STANDARD	STAN	DARD	1990**	1993		1994		
		%	PERCENT	퓝				NOT
	Ĕ	SAT	PROMOTED		PERCENT	EX	SAT	
Grades 1-6	86	96 86	93.8	100.0	6.66	7		
							ļ	

NOITH INTO WYGOOG TOOMS HOIN	1992**	1993	19	1994
	COMPLETED	PERCENT COMPLETED	NUMBER COMPLETED	PERCENT COMPLETED
University of Maryland System Requirements	45.9	51.5	149	51.4
Approved Occupational Program Requirements	19.8	30.2	22	19.7
BOTH - University & Occupational Requirements	0.3	2.4	-	0.3

POST-SECONDARY DECISIONS

CDADE 19 DOCHMENTED DECICIONS TO:	1992**	1993	19	1994
GHADE 12 DOCUMENTED DECISIONS 10:	PERCENT	PERCENT	NUMBER	PERCENT
Attend a four year college	39.5	38.1	131	45.6
Attend a two year college	13.3	11.5	8	12.5
Attend a specialized school or pursue specialized training	4.9	2.4	9	3.5
Enter employment (related to high school program)	5.2	3.6	7	7.3
Enter employment (unrelated to high school program)	11.4	10.6	52	8.7
Enter the military	7.4	13.6	55	7.7
Enter full-time employment and school	5.8	4.2	9	2.7
Enter part-time empioyment and/or school	9.3	10.6	33	10.8
Other and no response	6.2	5.4	7	4.



School Year 1993-1994

Worcester

ENROLLMENT	1992 - 93	1993 - 94
Pre-Kindergarten	86	146
Kindergarten	520	499
Grades 1 - 6	2,848	2,953
Grades 7 - 12	2.516	2,564
Ungraded Special Education	47	49
TOTAL ENROLLMENT	6'058	6,211

CTHDENT MOBILITY	16	1993	16	1994
SI UDENI MODILII I	NUMBER	PERCENT	NUMBER	PERCENT
Entrants	573	9.7	513	8.6
Withdrawals	485	8.2	388	6.5

STUDENTS	19	1993	15	1994
SPECIAL SERVICES	NUMBER	PERCENT	NUMBER	PERCENT
Limited English Proficient	20	9.0	33	0.5
Chapter 1	435	7.2	661	10.6
Free/Reduced Price Meals	1.938	32.1	2,274	36.6
Special Education	561	9.3	290	9.5
Intensity I	 - 44	7.8	 1	6.9
Intensity II	217	38.7	226	36.3
Intensity III	209	37.3	506	34.9
Intensity IV	39	7.0	62	10.5
Intensity V	25	9.3	22	9.3

OTHER FACTORS	1993	1994
Wealth per pupil	\$418,901	\$425,301
Per pupi' expenditure	\$6,104	\$6,118
Instructional staff per 1,000 pupils	0.89	68.1
Professional support staff per 1,000 pupils	11.4	11.0
instructional assistants per 1,000 pupils	18.5	17.9
Average length of school day for pupils	6.5	6.5
Length of school year for pupils	. 180	180

FIRST GRADERS WITH KINDERGARTEN	\$2	1993	16	1994
EXPERIENCE	NUMBER	PERCENT	NUMBER	PERCENT
	426	7.76	524	9.66

otal 1994 Median	
Mathematics Total	Mulliper
1 9 #	medial.
c Skills (CT tal 1994 Median	NICOIGH.
Earguage Total Language Total 1993 1994 1994 Modian Number Modian	Teliler
hensive Te La 1993	Wednesd
Ment - Comprehe	nicolali D
NCED ASSESSMENT - Com Reading Comprehension 1993 1994 1994 Indian Numbar Median	medial without medial wedien medial without medial
RENCED A Readir 1993	nicalal.
NORM-REFERENCED ASSESSMENT - Comprehensive Tests of Basic Skills (CTBS/4) Census- Reading Comprehension Language Total Grades 1993 1994 1994 1994 1994 1994 1994 1994	5

1d 8 Median Nur Percentile Tal 3 55.0	Median Percentile 59.0 45.0	Median Percentile 56.5 47.5	Number Taking 548 533	Median Percentile 49.0	Median Percentile 60.5 45.5	Number Taking 547 532	Median Percentile 55.0
Grade 8 54.0 431	22.0	49.5	430	25.0	52.5	429	20.0

Program. Challenging academic standards, school climates rich with opportunities for students efforts of each of our schools through their involvement in school improvement teams. Teams Parents, teachers, students, business people, and members of the community support the develop and evaluate strategies to meet the goals of the Maryland School Performance to grow personally and socially, and the high quality of teachers continue to be part of School Improvement Notes Worcester's key to excellence in education.

graduates. We are matching our curriculum to state performance outcomes and aiming our staff This year, student achievement on the new state tests has improved in all subject areas at both four standards. Over 61 percent of Worcester's 1994 graduates documented their decisions to Assessment Program (MSPAP). The Worcester County Public School System has entered a Schools that Work project to increase the reading, mathematics, and science achievement of satisfactory standard on seven of the nine areas. In Student Participation, we met two of the attend college or pursue specialized training, an increase of 9.6 percent above last year's partnership with the Southern Regional Education Board and is actively involved in a High the satisfactory and excellent levels. On the functional tests, we met or exceeded the development at improving student achievement on the Maryland School Performance occupational program completers.

ERIC Full Taxt Provided by ERIC

DISAGGREGATED DATA, DATA-BASED AREAS STATE OF MARYLAND

School Year 1993-1994

The following data have been disaggregated for the data-based areas included on pages 10 and 11 of this report. Please refer to the introductory section of this report for definitions of the various data-based areas. (Data in four Baltimore City high schools--Frederick Douglass, Patterson, Walbrook, and Northwestern--cannot be verified, therefore, data from those schools have been excluded from all areas of Functional Tests--Grades 9 and 11; Attendance Rate, Grades 7-12; and Dropout Rate.)

STUDENT PERFORMANCE ASSESSED STUDENT KNOWLEDGE

MARYLAND FUNCTIONAL TESTS	STANDARD % Amer	% Am	erican Indian	ian/	Asian/Pacific	tcific	African	an	White (not of	ot of	Hispanic	nic	All Races	ses
PERCENT PASSING	Excellent Satisfactory		Alaskan Native M	 	Islander M	 _ u.	American M	Can T	Hispanic origin)	origin)	Σ	ш.	Σ	u.
GRADE 9 STATUS	07 06			2	9 20	08.3	030	7 90	280	000	040	97.3	96.4	98.3
Mathematics	60 60		ی د	20.7	93.6	95.4	62.5 62.5	67.0	89.4	90.7	79.3	80.5	80.3	82.5
Writing	96		9.	12.5	94.2	92.6	77.9	86.8	90.1	95.5	87.2	95.1	86.2	92.7
Citizenship		_	0.	36.8	92.8	93.0	75.1	78.2	91.0	9.06	77.0	80.5	86.3	87.0
GRADE 11 STATUS														
Reading	99 97	_		0.00	99.1	9.66	99.3	99.7	8.66	99.9	98.9	99.7	9.66	8.66
Mathematics	99 97			35.2	98.4	98.6	90.5	92.5	98.6	98.7	92.2	94.6	0.96	96.7
Writing	99 97			0.0	98.4	98.5	96.2	98.5	99.1	9.66	96.2	96.3	98.1	99.2
Citizenship	99 97	_	85.0 9	9.76	96.4	95.3	93.7	93.7	98.3	97.7	90.2	90.5	9.96	96.2
Passed all tests	96	_		95.2	94.5	93.9	85.2	87.8	. 8.96	96.7	84.2	82.8	92.9	93.5
		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	/acibal acciso	, 20	Acian/Dacific) igo	African	5	White /not of	JO 404	Hispanic	nic	Soce IIV	360

				Annual Contract of the Contrac								Ī
Many was M		% CTANDABD %	American Indian/	As	African	เม	White (not of		Hispanic	₹	All Races	
MANY LAND SCHOOL	JOL		kan Nat		American		Hispanic origin)		U	~		
PERFORMANCE ASSESSMENT	A SSESSMENT		L	L ∑	5	<u> </u>	L ∑	≥ —	l	=	-	
	í	Expollent Caticfactory	, at % at	% at % at	» at	at %	% at % a	at % at	% at	स %	%	ă
PHOGRAM (MSPAP)	(P)	באכפוופו וו סמוואומכוחו	EX SAT EX SAT	T EX SAT EX SAT	EX SAT E	EX SAT E	EX SAT EX SAT	AT EX SAT	T EX SAT	EX SAT	Ä	SAT
G Reading			5.5	4.3 38.2 7.3	0.5 10.6	17.4	34.3 6.3	1.2 22.7	1.9	5.6		34.5
		25 70	2.2	8 62 48.0 6.3 51.9	0.4 12.5	15.9	4.0 41.6 4.0 45.5	0.8	1.6	2.8		35.5
Social Studies		25 70	1.0 24.5 1.1 30.1	1.2 39.1 2.1	0.1 11.6	0.3 17.7	1.3 37.6 2.2 45.4	.4 0.5 21.5	0.8	0.9 29.0	1.5	35.8
E Science			2.5	2	0.6 13.4	18.0	42.2 7.0 46	4 2.4 24				36.8
Writing			11.8	.9 10.7 42.6 15.0 53.7	7	25.4		9 3.0 25	.7 6.0 29.1		10.3	40.3
Language Usage	0		6.9 27.5 10.8 35.5	.5 16.8 48.0 28.1 63.0	2.6 13.8	5.6 24.0 10	0.7 34.3 19.0 48	5 5.0 20	.5 8.0 26.6	8.2 27.9	14.7	40.4
G Reading			8.3	.3 4.7 37.0 9.6 54.5	0.6 10.1	1.5 19.3	3.0 30.8 6.4 45.1	1 1.1 17.5	7 1.7 25.1	2.2 24.1	4.7	36.2
			37.4	18.2 60.7 17.6	1.1 15.8	20.5	52.4 11.2	.5 4.4 31.8	3.1	8.0 40.5		43.5
Social Studies		25 70	22.4 5.7	4.7 39.4 8.4	0.8 11.3	16.0	39.5 7.6	6 .	2.4	3.8	5.3	35.3
			32.7 5.7	8.9	0.F 12.9	18.4	47.7 9.5	2.8	3.5			41.0
Writing			7.5 29.9 17.0 33.0	.0 14.3 38.3 24.4 53.7	2.4 13.8	4.2 20.7 11	11.6 36.2 17.1 46.	3.4 6.5 24.	24	8.7 28.9	_	37.4
> Language Usage	0		23.6 23.9	.2 21.4 45.1 34.5 63.9	3.6 13.2	7.1 22.7 119	15.5 36.6 26.1 50.5	8 3 23	6 10,2 27.7	11.7 29.1	19.6	41.0
			0.0 23.2 0.0 27.1	.1 2.9 32.4 4.9 49.1	0.2 6.4	0.7 13.8	1.8 24.5 3.4 37.	4 0.8 11	9 0.9 18.1		2.4	29.3
			32.1 3.5	_	0.4 13.1	17.4	7.3 51.8 7.6 54.4	1.4		5.1	5.3	41.4
A Social Studies		25 70	26.2 1.2	5.0 47.0 8.4	0.3 9.6	_	36.4 5.7	1.0	0.			36.0
E Science			34.5 7.0	.7 17.1 59.8 19.6 62.0	0.9 13.1	19.6	12.1 49.1 14.0 54	2 4.9	4.4 25	8.5	9.9	42.0
Writing			10.5	16.9	1.9 18.4	34.1	9.8 44.5 19.5 61.	3 3.4 26	8 7.4	7.4	14.7	51.7
B Language Usage	ø	25 70	9.5 35.7 12.8 40.	7 21.9 59.4	2.1 16.4 7	7.0 33.8 1	11.8 43.7 23.5 62	.2 4.5 23.	5 9.2 34.3	8.8 35.0	Ì	52.1
Fewer Than 20 Students		100		09				123				
	-											

ERIC Full faxt Provided by ERIC

MARYLAND - DISAGGREGATED DATA, DATA-BASED AREAS **SCHOOL YEAR 1993-1994**

Continued

STUDENT PARTICIPATION

	ATTENDANCE RATE (YEARLY) • Grades 7-12 DROPOUT RATE (YEARLY)	STANDARD % Amer Excellent Satisfactory Alas M 96 94 94 90.	American Indian/ Alaskan Native M F 94.2 94.4 90.0 88.6	1 Indian/ Native F 94.4 88.6	Asian/Pacific Islander M F F 96.9 97.0 95.2 95.3	acific fer F 97.0 95.3	African American M F 94.4 94 88.3 89	an Can F F 94.8 89.0	White (not of Hispanic origin) M F 95.6 95.5 93.2 93.0	ot of Prigin) F P 95.5 93.0	Hispanic M F 94.6 9 90.4 9 3 3 3 5 0 5 0 5	anic F 94.7 90.6 3.36	All Races M F 95.2 9 91.6 95.31	, res , F , 95.3 91.7 3.82	
--	--	--	---	--	--	------------------------------------	--	-------------------------------	---	-----------------------------	--	-----------------------------------	---------------------------------	----------------------------	--

STUDENT ATTAINMENT

	STANDARD %	America	an Indian/	Asian/Pacific	acific	Africa	Ju Na	White (no	ot of	Hispanic	.0	All Races	ses
PROMOTION RATE	Excellent Satisfactory Alaskan Native M F	ory Alaskan M	n Native	Islander M F	er F	American M F	San F	Hispanic origin) M F	rigin)	Σ	ш	Σ	ш
• Grades 1-6	96 86	97.9	97.6	7.66	100.0	97.6	98.7	99.2	9.66	99.3	99.4	98.6	99.3
!					_								

SUPPORTING INFORMATION

								}					
NOOM BEEEDENCED ASSESSMENT	F	Americar	Indian/	Asian/Pacific	acific	Afric	an	White (not of	Hispanic	anic	¥ E	All Races
COMPREHENSIVE TESTS OF BASIC SKILLS	C SKILLS	Alaskan M	Native F	islander M F	der F	American M F	ican F	Hispanic origin) M F	origin) F	Σ	щ	Σ	ഥ
Reading Comprehension	Grade 3	•	٠	52.6	55.4	29.4	39.0	59.4	64.8	41.6	42.7	49.0	96.0
	Grade 5	•	•	60.2	9.59	26.7	32.7	58.6	60.7	44.7	43.0	45.1	50.4
	Grade 8	•	•	6.09	6.69	34.0	43.4	61.8	9.69	34.7	44.2	51.0	59.3
Language Total	Grade 3	•	•	50.9	66.4	25.0	39.0	53.0	65.2	30.2	39.0	43.4	54.8
	Grade 5	٠	•	62.5	75.1	29.6	39.8	26.0	65.7	48.7	41.4	47.5	26.7
	Grade 8	•		51.3	0.99	25.3	41.6	52.1	9.99	30.0	63.0	40.8	26.0
Mathematics Total	Grade 3	٠	•	57.0	69.2	25.1	30.1	60.4	59.4	25.0	32.1	48.1	49.0
	Grade 5	•	•	73.9	76.0	29.5	36.5	61.6	60.2	49.2	40.8	49.7	52.6
	Grade 8	•	•	68.1	77.2	25.6	32.0	59.8	63.0	40.9	53.9	44.2	52.1
			_										

Summary

The Maryland School Performance Report, 1994: State and System Level, is Maryland's fifth accountability and school improvement publication that lists data-based areas and standards. This report should be used as a global view of each school system and the state. Information contained in the report will be used to make instructional improvement decisions, to improve performance, and to measure improvement from year to year.

We see the publication of this report as another step toward implementing Maryland School Performance and further advancing Maryland toward high quality education for all of its children.

Acknowledgements

All local school system staff responsible for making this report possible.

Division of Planning, Results, and Information Management

(Data Collection, Analysis, and Reporting)

Mark Moody, Assistant State Superintendent

Ricka Markowitz

Lois Brown

Steven Ferrara

Linda Baker

Janice Johnson

Sheila Thompson

Patrick Siemek

Charles Sank John Irons

Mary Keath

Ebony Wilson

Kathleen Rosenberger, Publication Editor Sandi Benson, Graphics Staff of the Division of Special Education, the Division of Career Technology and Adult Learning, and the Nutrition and Transportation Services Branch



Schools: Success

200 West Baltimore Street Baltimore, Maryland 21201 Phone (410) 333-2000 TTY/TDD (410) 333-6442

➂

State Superintendent of Schools

January 30, 1995

Nancy S. Grasmick

MEMORANDUM

TO:

Recipients of the 1994 Maryland School Performance Report, State and School Systems

FROM:

Nancy S. Grasmick, State Superintendent of Schools Cray

SUBJECT:

Revised Data for the 1994 Maryland School Performance Report, State and School

In December 1994, we released the 1994 Maryland School Performance Report, State and School Systems. That publication excluded data from four Baltimore City high schools (Frederick Douglass, Patterson, Walbrook, and Northwestern) because data from those schools could not be verified. The data from those four high schools were adjusted as of January 16, 1995.

The adjustment of that data has changed information in the following areas for Baltimore City and for the State:

Maryland Functional Tests. Grade 9 Status in Reading, Mathemtics, and Writing

Maryland Functional Tests, Grade 11 Status in Reading, Mthematics, Writing,

Citizenship, and Passed All Tests

Attendance Rate (Yearly), Grades 7-12, Students absent fewer than five and more than 20 days

Dropout Rate (Yearly), Grades 9-12

High School Program Completion

Student Mobility, Entrants and withdrawals

Students Receiving Special Services, All Areas

Attached for your information are six revised pages to be inserted into the 1994 Maryland School Performance Report, State and School Systems. Those pages are

Maryland:

Summary Student Performance Information

Summary Supporting Information Dissagregated Data (two pages)

Baltimore City:

Summary Student Performance Information

Summary Supporting Information

If you desire additional information on these data changes, please contact the Baltimore City Public School System's Office of Accountability, Assessment, Research, and Evaluation at (410) 396-8948.

NSG:gs Attachment



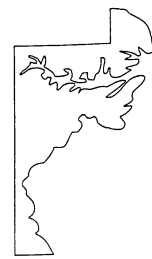


(DATA REVISED--JANUARY 16, 1995)

Maryland, with a population of 4,983,900, ranks forty-second in size and ninetecuth in population among the fifty states. The State Department of Education is housed in Baltimore. There are twenty-four local school systems and 1,277 public schools and centers.

STUDENT PERFORMANCE

School Year 1993-1994



ASSESSED STUDENT KNOWLEDGE

	STANDARD		1993			1994				
%		۵.	PERCENT	NUMBER	NUMBER	NUMBER	PERCENT			NOT
EX SAT	Ϋ́		PASSING	TAKING	ABSENT	EXEMPT	PASSING	EX	SAT	MET
97	6	35	97.4	53,948	1,935	1.040	6 96		>	
8	æ	e	79.2	54,201	1,696	1.016	79.4			7
96	5	90	93 5	51,448	3,842	1,248	88.0			>
35	æ	35	838	44,893	1,046	714	86.7		7	•
STANDARD	15	12	.1661	1993			1994			
%			PERCENT	PERCENT	NUMBER	NUMBER	PERCENT			ION
EX SAT	1		PASSING	PASSING	REFUSED	EXEMPT	PASSING	Ä	SAT	MET
66	-	97	93.4	9.66	-	909		7		
66		97	96 5	96 2	0	611				7
8	-	97	7.78	986	0	1,063	986		7	
66		97	96.4	963	•	570				7
96		96	93.1	93.2	0	524		_	7	

MARYLAND SCHOOL		STANDARD	1993.	: <u>.</u>			1994				
		%	PERCENT AT	NI AT	NUMBER	NUMBER	NUMBER	PERCENT AT	-		NOT
	_				TESTED	ABSENT/	NOI				MET
	<u>~</u>	EX SAT	X	EX SAT		EXCLUDED	REPORTED	EX SAT	EX	SAT	
	52	2	1	1	53,528	3,008	5,577	3.6 30	9(7
	22	20	2.1	286	52,909	4,844	4,360		39		7
	22	20	=	31.9	53,394	4,359	4,360	1.2	2.4		7
	22	20	23		53,211	4,542	4.360	43	8.		7
	22	2	92	35.1	54,832	2,921	4,360	8.1	52		7
	52	2	9.0		51,819	5,850	4,444	• •	34.2		7
	52	2	2.3	ĺ	53,577	1,872	5,375	3.5 3	30.2		7
	22	20	58	39.5		4,591	4.017	7.9	12.0		7
	25	2	30	33		4,142	4,017	4.5	12.7		7
	22	2	9	333		4,325	4,017		38.7		7
	22		117	368		2,868	4,017	10.7	33.1		7
anguage Usage	25	70	10.	30 20 20 20 20 20 20 20 20 20 20 20 20 20		5,790	4,126		35.0		7

STUDENT PARTICIPATION

ATTENDANCE	STANDARD	ę	••000	ç		1994		
RATE	%		PERCENT	PERCENT				NOT
(YEARLY)	EX SAT	_			PERCENT	Ĕ	SAT	MET
Grades 1-6	6 96	=	912	94.6	95.3		>	
Grades 7-12		94	90.1	91.2	91.3			7
	STUDE	NTS	STUDENTS ABSENT	1993 PE	1993 PERCENT	1994	1994 PERCENT	ENT
	Fewer than 5 days	han 5	days	93	30.9		34.0	
	More than 20 days	ᆲ) days	14	14.0		13.6	
at A B TI LOBORG	STANDARD	6F)	1990	1993		1994		
VEABLY)	%		PERCENT	6				NOT
(1-0(1-1)	EX SAT	AT			PERCENT	Ä	SAT	MET
Grades 9-12	1.25 3.0	0.	6.5	5.36	4.95			>

STUDENT ATTAINMENT

PROMOTION RATE STANDARD	STA	1DARD	0661	1993		1994		
		%	<u>ا</u>	Ы				NOT
	Ä	EX SAT	PROMOTED PROMOTED	PROMOTED	PERCENT	EX	SAT	MET
Grades 1-6	86	96 86	97.5	99.1	0.66	7		
			MOLE	2661	1993		1994	
HIGH SCHOOL PROGRAM COMPLETION	ar AM	5	LESTON	COMPLETED	PERCENT PERCENT COMPLETED COMPLETED	NUMBER COMPLETED		PERCENT COMPLETED
University of Maryland System Requirements	vstem	Require	ments	426	46.0	19,356	و	47.7
Approved Occupational Program Requirements	Progra	m Reau	irements	17.6	156	5,96	0	14.7
BOTH - University & Occupational Requirements	upatio	nal Red	uirements	2.4	2.5	1,347	1	3.4

•	15 6 5,960	2.5 1,347
	17.6	2.4
University of Maryland System Requirements	Approved Occupational Program Requirements	BOTH - University & Occupational Requirements

POST-SECONDARY DECISIONS

	1992	1993	13	1994	
GHADE 12 DOCUMENTED DECISIONS TO:	PERCENT	PERCENT	หมหเธยก	PENCENT	
Attend a four year college	40.2	40.5	14.876	41.2	_
Attend a two year college	18.7	18.4	6,612	18.3	
Attend a specialized school or pursue specialized training	2.9	28	931	2.6	
Enter employment (related to high school program)	-C	5.1		48	
Enter employment (unrelated to high school program)	. 60	8.4		8.0	
Enter the military	3.7	4.2			۴
Enter full-time employment and school	2.8				-
Enter part-time employment antifor school	12.5	12.3	4,500	12.5	

240 40.2 33.7 44.0 43.6

2,949 2,488 2,488 2,488 2,488 2,526

3,780 6,324 5,398 6,381 4,854 8,540

48,113 46,030 46,956 45,973 47,500 43,776

Ç

Language Usage

Reading Mathematics Social Studies

Science

ERIC"

SUPPORTING INFORMATION

School Year 1993-1994

Maryland

(DATA REVISED--JANUARY 16, 1995)

ENROLLMENT	1992 - 93	1993 - 94
Pre-Kindergarten	16,082	17,998
Kindergarten	59'623	900'300
Grades 1 - 6	363,736	370,347
Grades 7 - 12	299,189	309,989
Ungraded Special Education	13,120	12,743
TOTAL ENROLLMENT	751,780	776,177

STIIDENT MOBILITY	19	1993	19	1994
	NUMBER	PERCENT	NUMBER	PERCENT
Entrants	85.439	11.7	87,823	11.7
Withdrawals	89,265	12.2	93,269	12.4

STUDENTS	19	1993	19	1994
SPECIAL SERVICES	NUMBER	PERCENT	NUMBER	PERCENT
Limited English Proficient	12,076	16	13,950	1.8
Chapter 1	63,167	8.4	206'09	7.9
Free/Reduced Price Meals	211,916	28.2	227,208	29.5
Special Education	87,644	11.7	90,185	11.7
Intensity 1	6,725		098'9 	7.6
Intensity II	30,278	345	31,537	35.0
intensity III	17,516	20.0	18,947	21.0
Intensity IV	22,729	25 9	22,745	252
intensity V	10,396	11.9	10,096	11.2

OTHER FACTORS	1993	3	1994
Wealth per pupil	₩.	\$219,365	\$229,445
Per pupil expenditure		\$5,823	\$5,978
Instructional staff per 1,000 pupils		60.4	59.8
Professional support staff per 1,000 pupils		93	9.5
Instructional assistants per 1,000 pupils		94	9.5
slidnd	1.50	6.5	6.5
Length of school year for pupils		170	178

FIRST GRADERS WITH KINDERGARTEN	19	1993	19	1994
EXPERIENCE	NUMBER	PERCENT	HERMON	PERCENT

60,764

96.7

NORM-REFERENCED ASSESSMENT - Comprehensive Tests of Basic Skills (CTBS/4)	RENCED AS	SSESSMEN	T - Compre	hensive Te	sts of Basic	Skills (CTI	BS/4)		
Decause of sampling	Readin	Reading Comprehension	ension	Гu	anguage Total	at	Matt	Mathematics To	Total
systems, state total is adjusted proportionally	1993 Median Percentile	1994 Number Taking	1994 Median Percentile	1993 Median Percentile	1994 Number Taking	1994 Median Percentile	1993 Median Percentile	1994 Number Taking	1994 Median Percentile
Grade 3	53.0	59,034	53.6	49.0	58,420	49.1	48.0	58,604	48.8
Grade 5	48.2	57,463	48.4	49.1	57,456	51.4	50.5	57,453	51.2

School Improvement Notes

47.9

54.833

48.8

49.4

55,210

56,127

55.2

The state's Student Performance results are aggregates of the twenty-four local school systems results. Overall, satisfactory standards were met for. Maryland Functional Tests--grade 9 in reading and citizenship, and grade 11 in writing and passed all tests; and student attendance in grades 1-6. Excellent standards were met for. student promotions and Maryland Functional Tests--grade 11 in reading. As a state, we did not meet the satisfactory standard for: nnathematics and writing in grade 9, mathematics and citizenship in grade 11, student attendance in grades 7-12, dropouts, and all grades and subject areas in the Maryland School Performance Assessment Program (MSPAP). We shall continue to work with local school systems to improve the quality of instruction to move us toward our goal of achieving all standards.

As of January 16, 1995, data from four Baltimore City high schools (Frederick Douglass, Patterson, Walbrook, and Northwestern) have been adjusted; the adjustment of that data has changed information in the following areas: Maryland Functional Tests: Grade 9-Reading, Mathematics, Writing, Citizenship, and Passed All Tests; Attendance Rate-Grades 7-12 and Students absent lewer than five and more than 20 days; Dropout Rate-Grades 9-12; High School Program Completion, Student Mobility-Enternts and Withdrawals; and Students Receiving Special Services-All Areas.

For additional information, please contact the Baltimore City Public School System's Office of Accountability, Assessment, Research, and Evaluation at (410) 396-8948.



School Year 1993-1994

Baltimore City

(DATA REVISED-JANUARY 16, 1995)

ENROLLMENT	1992 - 93	1993 - 94
Pre-Kindergarten	4,927	5,165
Kindergarten	9,464	9,092
Grades 1 - 6	. 57,427	57,534
Grades 7 - 12	38,844	40,302
Ungraded Special Education	0	0
TOTAL ENROLLMENT	110.662	112.093

CTHORNT MOBILITY	19	1993	19	994
STODENT MODIFIER	NUMBER	PERCENT	NUMBER	PERCENT
Entrants	14,963	14.1	15,969	15.0
Withdrawals	23,956	22.6	25,422	23.8

STUDENTS	19	1993	19	1994
SPECIAL SERVICES	NUMBER	PERCENT	NUMBER	PERCENT
imited English Proficient	462	0.4	399	0.4
Chapter 1	23,284	21.0	22,020	19.6
ree/Reduced Price Meals	74,938	2.79	77,753	69.4
Special Education	16,907	15.3	16,301	14.5
Intensity I	385	2.3	 	2.8
Intensity II	2,988	17.7	3,031	18.6
Intensity III	3,088	18.3	3,036	18.6
Intensity IV	8,466	50.1	8,175	50.2
Intensity V	1,980	11.7	1,599	9.6

Mathematics

Writing

OTHER FACTORS	1993	1994
Wealth per pupil	\$123,641	\$124,486
Per pupil expenditure	\$5,182	\$5,391
Instructional staff per 1,000 pupils	58.6	56.6
Professional support staff per 1,000 pupils	83	8.1
Instructional assistants per 1,000 pupils	141 93	8.7
Average length of school day for pupils	6.5	6.2

FIRST GRADERS WITH KINDERGARTEN	15	1993	19	994
EXPERIENCE	NUMBER	R PERCENT	NUMBER	PERCENT

	NORM-REFERENCED ASSESSMENT - Comprehensive Tests of Basic Skills (CTBS/4)	RENCED AS	SESSMEN	T - Compre	hensive Tes	sts of Basic	Skills (CTE	3S/4)		
	Census .	Readin	Reading Comprehension	ension	Lai	anguage Total	tal	Math	Mathematics Total	otal
	Grades 3, 5	1993	1994	1994		1994	-	1993	1994	1994
	Sample -	Median		Median	Median	Number	Median	Median	Number	Median
	Grade 8	Percentile		Percentile		Taking		Percentile	Taking	Percentile
-	Grade 3	36.0	8,327	39.0	34.0	8,327	39.0	33.0	8,327	39.0
	Grade 5	32.0	7,900	32.0	37.0	7,900	40.0	39.0	7,900	41.0
	Grade 8	31.0	. 243	38.0	34.0	243	38.0	26.0	243	29.0

School Improvement Notes
As of January 16, 1995, data from four high schools (Frederick Douglass, Patterson, Walbrook, and Morthwootons) have been adjusted. The adjustment of the data has global information in the following
river in the sector of the adjusted. The adjustment of the data has changed information in the following space. Mandaid Europians Tools Goods O Clahis
areas. Malyianu l'unchonal l'ests, chaue y status Reading

Maryland Functional Tests, Grade 11 Status
Reading
Mathematics
Writing
Citizenship
Passed All Tests

Altendance Rate (Yearly), Grades 7-12; Students absent fewer than five and more than 20 days Dropout Rate (Yearly), Grades 9-12
High School Program Completion

Student Mobility, Entrants and Withdrawals
Students Receiving Special Services, All Areas

For additional information, please contact the Baltimore City Public School System's Office of

Accountability, Assessment, Research, and Evaluation at (410) 396-8948.

STATE OF MARYLAND

DISAGGREGATED DATA, DATA-BASED AREAS

SCHOOL YEAR 1993-1994 (DATA REVISED--JANUARY 16, 1995)

The following data have been disaggregated for the data-based areas included on pages 10 and 11 of this report. Please refer to the introductory section of this report for definitions of the various data-based areas. (As of January 15, 1995, data from four Baltimore City high schools--Frederick Douglass, Patterson, Walbrook, and Northwestern--have been adjusted; the adjustment of that data has changed information in the areas of Functional Tests--Grades 9 and 11; Attendance Rate, Grades 7-12; and Dropout Rate.)

ASSESSED STUDENT KNOWLEDGE STUDENT PERFORMANCE

Language Usage والداليان الاللاطليسين فإو

4.1 36 0 9.9 42 0 14.7 51.7



MARYLAND - DISAGGREGATED DATA, DATA-BASED AREAS SCHOOL YEAR 1993-1994 (DATA REVISED--JANUARY 16, 1995) Continued

STUDENT PARTICIPATION

	STAND	STANDARD % Americar	American	Indian/	Asian/Pacific	acific	Afric	an	White (r	ot of	Hispanic	anic	All Races	ses
	Excellent	Excellent Satisfactory Alaskan	Alaskan M	Native F	Islander M F	Jer F	American M F	can F	Hispanic origin) M F	origin) F	. ∑		Σ	ц.
AIIENDANCE HAIE (YEAHLY) • Grades 1-6 • Grades 7-12	96	94	94.2	94.4	96.9	97.0 95.3	94.4	94.8 88.5	95.6	95.5 92.9	94.6 90.4	94.7	95.2 91.2	95.3
DROPOUT RATE (YEARLY) • Grades 9-12	1.25	3.0	9.88	4.89	2.26	1.1	8.89	6.97	4.18	2.73	5.13	3.40	5.74	4.14

STUDENT ATTAINMENT

	STAND	STANDARD % Anierican Indian/	American	Indian/	Asian/Pacific	acific	Africa	an	White (not of	Hispanic	ınic	All Races	Saces
PROMOTION RATE	Excellent	Excellent Satisfactory Alaskan Native M F	Alaskan	Native F	Islander M F	Jer F	American • M F	can F	Hispanic origin) M F	origin) F	Σ	LL.	Σ	ш.
• Grades 1-6	86	96	97.9	97.6	99.7	100.0	9.76	98.7	99.2	9.66	99.3	99.4	98.6	99.3

SUPPORTING INFORMATION

seo	ш.	56.0	50.4	59.3	54.8	56.7	56.0	49.0	52.6	52.1
All Races	Σ	49.0	45.1	51.0	43.4	47.5	40.8	48.1	49.7	44.2
ınic	LL.	42.7	43.0	44.2	39.0	41.4	63.0	32.1	40.8	53.9
Hispanic	Σ	41.6	44.7	34.7	30.2	48.7	30.0	25.0	49.2	40.9
not of) BIP	64.8	60.7	9.69	65.2	65.7	9.99	59.4	60.2	63.0
White (not of	W W	59.4	58.6	61.8	53.0	56.0	52.1	60.4	61.6	59.8
ari	- L	39.0	32.7	43.4	39.0	39.8	41.6	30.1	36.5	32.0
African	×	29.4	26.7	34.0	25.0	29.6	25.3	25.1	29.5	25.6
acific	ш	55.4	9.59	6.69	66.4	75.1	66.0	69.2	76.0	77.2
Asian/Pacific	W W	52.6	60.2	6.09	50.9	62.5	51.3	57.0	73.9	68.1
Indian/	T	•	•	•	•	•	•	•	•	•
American Indiar	M F	•	•	•	•	•	•	•	•	•
AENT	ASIC SKILLS	Grade 3	Grade 5	Grade 8	Grade 3	Grade 5	Grade 8	Grade 3	A Grade 5	140 Grade 8
NORM-REFERENCED ASSESSMENT	COMPREHENSIVE TESTS OF BASIC SKILLS (CTBS/4) - Median Percentile	Reading Comprehension			Language Total	•		Mathematics Total		-